

```

file -f -new;
// Result: ./untitled //
createImportedImagePlane modelPanel2 "C:/My Project/interface/side view
subaru.jpg" "image";
// Result: 1 //
createImportedImagePlane modelPanel3 "C:/My Project/interface/front
view subaru.jpg" "image";
// Result: 1 //
createImportedImagePlane modelPanel1 "C:/My Project/interface/top view
subaru.jpg" "image";
// Result: 1 //
setAttr "imagePlane2.width" 15;

polyCube -w 5 -h 15 -d 1 -sx 5 -sy 20 -sz 1 -ax 0 0 1 -tx 1 -ch 1;
// Result: pCube1 polyCube1 //
scale -r 1 5.279172 1 ;
scale -r 1 1.382085 1 ;
scale -r 1 1 1.84364 ;
scale -r 1 1 1.021418 ;
move -r 0 -0.953831 0 ;
scale -r 1 1.082085 1 ;
scale -r 1.883333 1 1 ;
move -r 2.752258 0 0 ;
scale -r 1.138889 1 1 ;
move -r 0.26464 0 0 ;
move -r 0 0 0 ;
scale -r 1.034569 1 1 ;
select -r pCube1.f[249] ;
select -tgl pCube1.f[248] ;
select -tgl pCube1.f[247] ;
select -tgl pCube1.f[246] ;
select -tgl pCube1.f[245] ;
select -tgl pCube1.f[244] ;
select -tgl pCube1.f[243] ;
select -tgl pCube1.f[242] ;
select -tgl pCube1.f[241] ;
select -tgl pCube1.f[240] ;
select -tgl pCube1.f[239] ;
select -tgl pCube1.f[238] ;
select -tgl pCube1.f[237] ;
select -tgl pCube1.f[236] ;
select -tgl pCube1.f[235] ;
select -tgl pCube1.f[234] ;
select -tgl pCube1.f[233] ;
select -tgl pCube1.f[232] ;
select -tgl pCube1.f[231] ;
select -tgl pCube1.f[230] ;
delete;

select -r pCube1 ;
instance; scale -r -1 1 1;
// Result: pCube2 //
move -r -5.982599 0 0 ;
move -r 0.0163938 0 0 ;
move -r 0.0844526 0 0 ;
select -r pCube1 ;

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move -r 0 0 0 ;
select -r pCube2 ;
select -r pCube1 ;
select -r pCube1.vtx[126:131] ;
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
move -r 0 -5.395105 0 ;
select -r pCube1.vtx[132:137] ;
move -r 0 -4.05378 0 ;
select -r pCube1.vtx[138:143] ;
move -r 0 -3.725901 -0.20865 ;
select -r pCube1.vtx[144:149] ;
move -r 0 -3.398022 0 ;
select -r pCube1.vtx[150:155] ;
move -r 0 -3.184215 0 ;
select -r pCube1.vtx[144:149] ;
move -r 0 -0.0672722 0 ;
select -r pCube1.vtx[156:161] ;
move -r 0 -3.049671 0 ;
select -r pCube1.vtx[162:167] ;
move -r 0 -2.646038 0 ;
select -r pCube1.vtx[168:173] ;
move -r 0 -1.88362 0 ;
select -r pCube1.vtx[174:179] ;
move -r 0 -1.098779 0 ;
select -r pCube1.vtx[180:185] ;
move -r 0 -0.381209 0 ;
select -r pCube1.vtx[186:191] ;
move -r 0 -0.0896962 0 ;
select -r pCube1.vtx[210:215] ;
move -r 0 -0.0836313 0 ;
select -r pCube1.vtx[216:221] ;
move -r 0 -0.487849 0 ;
select -r pCube1.vtx[222:227] ;
move -r 0 -1.338101 0 ;
select -r pCube1.vtx[228:233] ;
move -r 0 -2.258045 0 ;
select -r pCube1.vtx[234:239] ;
move -r 0 -2.355615 0 ;
select -r pCube1.vtx[240:245] ;
move -r 0 -2.341676 0 ;
select -r pCube1.vtx[246:251] ;
move -r 0 -4.251258 0 ;
move -r 0 -0.794497 0 ;

select -r pCube1.vtx[125] pCube1.vtx[131] ;
move -r -0.538849 0 0 ;
select -r pCube1.vtx[124] pCube1.vtx[130] ;
move -r -0.790312 0 0 ;
select -r pCube1.vtx[125] pCube1.vtx[131] ;
move -r -1.041774 0 0 ;
select -r pCube1.vtx[119] pCube1.vtx[137] ;
move -r -0.808273 0 0 ;
select -r pCube1.vtx[113] pCube1.vtx[143] ;
move -r -0.449041 0 0 ;
select -r pCube1.vtx[107] pCube1.vtx[149] ;
move -r -0.199655 0 0 ;
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select -r pCube1.vtx[101] pCube1.vtx[155] ;
move -r -0.183017 0 0 ;
select -r pCube1.vtx[95] pCube1.vtx[161] ;
move -r -0.183017 0 0 ;
select -cl ;
select -r pCube1.vtx[89] pCube1.vtx[167] ;
move -r -0.216293 0 0 ;
select -r pCube1.vtx[83] pCube1.vtx[173] ;
move -r -0.382673 0 0 ;
select -r pCube1.vtx[77] pCube1.vtx[179] ;
move -r -0.382673 0 0 ;
select -r pCube1.vtx[71] pCube1.vtx[185] ;
select -cl ;
select -r pCube1.vtx[71] pCube1.vtx[185] ;
move -r -0.399311 0 0 ;
select -r pCube1.vtx[65] pCube1.vtx[191] ;
move -r -0.432587 0 0 ;
select -r pCube1.vtx[59] pCube1.vtx[197] ;
move -r -0.465863 0 0 ;
select -r pCube1.vtx[53] pCube1.vtx[203] ;
move -r -0.465863 0 0 ;
select -r pCube1.vtx[47] pCube1.vtx[209] ;
move -r -0.366035 0 0 ;
select -r pCube1.vtx[41] pCube1.vtx[215] ;
move -r -0.18203 0 0 ;
select -r pCube1.vtx[35] pCube1.vtx[221] ;
move -r -0.104017 0 0 ;
select -r pCube1.vtx[29] pCube1.vtx[227] ;
move -r -0.121353 0 0 ;
select -r pCube1.vtx[23] pCube1.vtx[233] ;
move -r -0.104017 0 0 ;
select -r pCube1.vtx[17] pCube1.vtx[239] ;
move -r -0.355391 0 0 ;
select -r pCube1.vtx[11] pCube1.vtx[245] ;
move -r -0.90148 0 0 ;
select -r pCube1.vtx[5] pCube1.vtx[251] ;
move -r -0.866808 0 0 ;
select -r pCube1.vtx[4] pCube1.vtx[250] ;
move -r -0.684778 0 0 ;
select -r pCube1.vtx[5] pCube1.vtx[251] ;
move -r -0.754123 0 0 ;

select -r pCube1 ;
select -r pCube1.vtx[10] pCube1.vtx[244] ;
move -r -0.149393 0 0 ;
select -r pCube1.vtx[16] pCube1.vtx[238] ;
move -r 0.20915 0 0 ;
select -r pCube1.vtx[22] pCube1.vtx[232] ;
move -r 0.189231 0 0 ;
select -r pCube1.vtx[28] pCube1.vtx[226] ;
move -r 0.119514 0 0 ;
select -r pCube1.vtx[34] pCube1.vtx[220] ;
select -r pCube1.vtx[88] pCube1.vtx[166] ;
move -r 0.248988 0 0 ;
select -r pCube1.vtx[100] pCube1.vtx[154] ;
move -r -0.0298785 0 0 ;
select -r pCube1.vtx[106] pCube1.vtx[148] ;
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move -r -0.099595 0 0 ;
select -r pCubel.vtx[112] pCubel.vtx[142] ;
move -r -0.079676 0 0 ;
select -r pCubel.vtx[118] pCubel.vtx[136] ;
move -r -0.0497975 0 0 ;

select -cl ;
select -r pCubel.vtx[226] ;
move -r 0 -1.324085 0 ;
select -r pCubel.vtx[220] ;
move -r 0 -2.497707 0 ;
select -r pCubel.vtx[232] ;
move -r 0 -0.466439 0 ;
select -r pCubel.vtx[226] ;
move -r 0 -0.105325 0 ;
select -r pCubel.vtx[238] ;
move -r 0 -0.376161 0 ;
select -r pCubel.vtx[244] ;
move -r 0 -0.436346 0 ;
select -r pCubel.vtx[238] ;
move -r 0 -0.0451393 0 ;
select -r pCubel.vtx[244] ;
select -r pCubel.vtx[250] ;
move -r 0 0 0.331021 ;
move -r 0 0 0.0902786 ;
// Undo: move -r 0 0 0.0902786
// Undo: move -r 0 0 0.331021
// Undo: select -r pCubel.vtx[250]
select -r pCubel.vtx[215] ;
select -r pCubel.vtx[214] ;
move -r 0 -2.949099 0 ;
move -r 0 -0.0436963 0 ;
move -r 0 0.0873926 0 ;
select -r pCubel.vtx[208] ;
move -r 0 -2.988826 0 ;
move -r 0 0 0 ;
select -r pCubel.vtx[196] ;
select -r pCubel.vtx[202] ;
move -r 0 -3.032522 0 ;
select -cl ;
select -r pCubel.vtx[196] ;
move -r 0 -3.119915 0 ;
select -r pCubel.vtx[214] ;
move -r 0 -0.0699141 0 ;
// Undo: move -r 0 -0.0699141 0
move -r 0 -0.034957 0 ;
select -r pCubel.vtx[208] ;
move -r 0 -0.0699141 0 ;
select -r pCubel.vtx[202] ;
select -cl ;
// Undo: select -cl
move -r 0 -0.0611748 0 ;
select -r pCubel.vtx[214] ;
move -r 0 -0.0611748 0 ;
select -r pCubel.vtx[208] ;
move -r 0 -0.0873926 0 ;
select -r pCubel.vtx[202] ;

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move -r 0 -0.0699141 0 ;
select -r pCube1.vtx[196] ;
move -r 0 -0.0961318 0 ;
move -r 0 0.0174785 0 ;
select -cl ;
select -r pCube1.vtx[190] ;
move -r 0 -3.137393 0 ;
move -r 0 0.0174785 0 ;
select -r pCube1.vtx[184] ;
move -r 0 -2.883955 0 ;
select -r pCube1.vtx[190] ;
move -r 0 -0.00873926 0 ;
select -cl ;
select -r pCube1.vtx[172] ;
select -r pCube1.vtx[178] ;
move -r 0 -2.202293 0 ;
select -r pCube1.vtx[172] ;
move -r 0 -1.441977 0 ;
select -r pCube1.vtx[166] ;
move -r 0 -1.232235 0 ;
select -r pCube1.vtx[160] ;
move -r 0 -0.725358 0 ;
move -r 0 -0.0436963 0 ;
select -r pCube1.vtx[154] ;
move -r 0 -0.655444 0 ;
select -cl ;
select -r pCube1.vtx[148] ;
move -r 0 -0.557233 0 ;
select -r pCube1.vtx[142] ;
move -r 0 -0.68306 0 ;
select -cl ;
select -r pCube1.vtx[136] ;
move -r 0 -0.432281 0 ;
select -r pCube1.vtx[130] ;

select -r pCube1.vtx[125] pCube1.vtx[131] ;
move -r 0 0 -0.74475 ;
select -r pCube1.vtx[124] pCube1.vtx[130] ;
move -r 0 0 -0.628596 ;
select -r pCube1.vtx[123] pCube1.vtx[129] ;
move -r 0 0 -0.491945 ;
select -r pCube1.vtx[122] pCube1.vtx[128] ;
move -r 0 0 -0.26647 ;
select -r pCube1.vtx[121] pCube1.vtx[127] ;
move -r 0 0 -0.116154 ;
select -r pCube1.vtx[120] pCube1.vtx[126] ;
move -r 0 0 -0.109321 ;
select -r pCube1.vtx[122] pCube1.vtx[128] ;
move -r 0 0 0.0138679 ;
select -r pCube1.vtx[123] pCube1.vtx[129] ;
move -r 0 0 0.0416038 ;
select -r pCube1.vtx[124] pCube1.vtx[130] ;
move -r 0 0 0.0138679 ;
select -r pCube1.vtx[125] pCube1.vtx[131] ;
move -r 0 0 0.0092453 ;
select -r pCube1.vtx[124] pCube1.vtx[130] ;
move -r 0 0 0.0138679 ;
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move -r 0 0 -0.0184906 ;

select -r pCube1.vtx[245] ;
move -r 0 -1.227469 0 ;
select -r pCube1.vtx[239] ;
move -r 0 -1.133543 0 ;
move -r 0 -0.0178113 0 ;
select -r pCube1.vtx[233] ;
move -r 0 -1.204793 0 ;
select -r pCube1.vtx[227] ;
move -r 0 -2.147003 0 ;
select -r pCube1.vtx[221] ;
move -r 0 -3.135551 0 ;
select -r pCube1.vtx[215] ;
move -r 0 -3.614379 0 ;
select -r pCube1.vtx[209] ;
move -r 0 -3.799732 0 ;
select -r pCube1.vtx[203] ;
move -r 0 -3.815178 0 ;
select -r pCube1.vtx[197] ;
move -r 0 -3.784286 0 ;
select -r pCube1.vtx[191] ;
move -r 0 -3.707056 0 ;
select -r pCube1.vtx[185] ;
move -r 0 -3.429027 0 ;
select -r pCube1.vtx[179] ;
move -r 0 -2.733954 0 ;
select -r pCube1.vtx[173] ;
move -r 0 -2.054327 0 ;
select -r pCube1.vtx[179] ;
move -r 0 -0.0463382 0 ;
select -r pCube1.vtx[167] ;
move -r 0 -1.52916 0 ;
select -r pCube1.vtx[161] ;
move -r 0 -1.027683 0 ;
select -r pCube1.vtx[155] ;
move -r 0 -0.850877 0 ;
select -r pCube1.vtx[149] ;
move -r 0 -0.994532 0 ;
select -r pCube1.vtx[143] ;
move -r 0 -0.961381 0 ;
select -r pCube1.vtx[161] ;
move -r 0 -0.0884029 0 ;
select -r pCube1.vtx[167] ;
move -r 0 -0.121554 0 ;
select -r pCube1.vtx[161] ;
move -r 0 0.0994532 0 ;
select -r pCube1.vtx[143] ;
select -r pCube1.vtx[137] ;
move -r 0 -0.430964 0 ;
move -r 0 -0.806676 0 ;
select -r pCube1.vtx[131] ;

select -r pCube1.vtx[135] ;
move -r 0.751883 0 0 ;
move -r 0.0455687 0 0 ;
select -r pCube1.vtx[141] ;
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move -r 0.751883 0 0 ;
select -r pCubel.vtx[135] ;
move -r -0.103243 0 0 ;
select -r pCubel.vtx[147] ;
move -r 0.803 0 0 ;
select -r pCubel.vtx[153] ;
move -r 0.848886 0 0 ;
select -r pCubel.vtx[159] ;
move -r 0.894771 0 0 ;
select -r pCubel.vtx[165] ;
move -r 0.975071 0 0 ;
select -r pCubel.vtx[171] ;
select -cl ;
// Undo: select -cl
move -r 0.780057 0 0 ;
select -r pCubel.vtx[177] ;
move -r 0.711228 0 0 ;
select -cl ;
select -r pCubel.vtx[171] ;
move -r 0.263843 0 0 ;
select -r pCubel.vtx[177] ;
move -r -0.0688286 0 0 ;
select -r pCubel.vtx[183] ;
move -r 0.206486 0 0 ;
move -r 0.0229429 0 0 ;
select -r pCubel.vtx[213] ;
move -r 0.0229429 0 0 ;
select -r pCubel.vtx[219] ;
move -r 0.550628 0 0 ;
select -r pCubel.vtx[225] ;
move -r 1.009486 0 0 ;
select -r pCubel.vtx[231] ;
select -cl ;
// Undo: select -cl
move -r 0.952128 0 0 ;
select -r pCubel.vtx[237] ;
move -r 0.8833 0 0 ;
select -r pCubel.vtx[243] ;
move -r 0.860357 0 0 ;

select -cl ;
select -r pCubel.vtx[134] ;
move -r 0.206486 0 0 ;
select -r pCubel.vtx[140] ;
move -r 0.607986 0 0 ;
select -r pCubel.vtx[146] ;
move -r 0.848886 0 0 ;
select -r pCubel.vtx[152] ;
select -cl ;
select -r pCubel.vtx[152] ;
move -r 1.170086 0 0 ;
select -r pCubel.vtx[158] ;
move -r 1.376571 0 0 ;
select -r pCubel.vtx[146] ;
move -r 0.0229429 0 0 ;
select -r pCubel.vtx[164] ;
move -r 1.628943 0 0 ;
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select -cl ;
select -r pCube1.vtx[170] ;
move -r 2.041914 0 0 ;
select -r pCube1.vtx[176] ;
move -r 1.651885 0 0 ;
select -r pCube1.vtx[182] ;
select -cl ;
select -r pCube1.vtx[182] ;
move -r 1.2045 0 0 ;
select -r pCube1.vtx[188] ;
move -r 0.894771 0 0 ;
select -r pCube1.vtx[194] ;
move -r 0.894771 0 0 ;
select -r pCube1.vtx[200] ;
move -r 0.8833 0 0 ;
select -r pCube1.vtx[206] ;
move -r 0.825943 0 0 ;
select -r pCube1.vtx[200] ;
move -r -0.0458857 0 0 ;
select -r pCube1.vtx[194] ;
move -r -0.0344143 0 0 ;
select -r pCube1.vtx[206] ;
select -r pCube1.vtx[212] ;
move -r 0.780057 0 0 ;
select -r pCube1.vtx[206] ;
move -r -0.0573571 0 0 ;
select -r pCube1.vtx[200] ;
move -r -0.0344143 0 0 ;
select -r pCube1.vtx[218] ;
move -r 1.112728 0 0 ;
select -r pCube1.vtx[224] ;
move -r 1.468343 0 0 ;
select -cl ;
select -r pCube1.vtx[230] ;
move -r 1.640414 0 0 ;
select -r pCube1.vtx[236] ;
move -r 1.640414 0 0 ;
select -r pCube1.vtx[242] ;
move -r 1.537171 0 0 ;

select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
polySplit -ch on -s 1 -ep 317 0.413005 -ep 353 0.557864 pCube1|
pCubeShapel ;
// Result: polySplit1 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 483 0.416014 -ep 478 0.211899 -ep 477
0.0779754 -ep 476 0.0972415 pCube1|pCubeShapel ;
// Result: polySplit2 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 371 0.71812 -ep 299 0.234542 pCube1|
pCubeShapel ;
// Result: polySplit3 //

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select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 476 1 -ep 493 0.440909 pCube1|pCubeShapel ;
// Result: polySplit4 //

select -r pCube1.f[231] ;
select -tgl pCube1.f[232] ;
select -tgl pCube1.f[233] ;
select -tgl pCube1.f[235] ;
delete;

polySplit -ch on -s 1 -ep 458 0.664755 -ep 457 0.0704707 pCube1|
pCubeShapel ;
// Result: polySplit55 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 642 0.577357 -ep 641 0.179798 pCube1|
pCubeShapel ;
// Result: polySplit56 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 641 1 -ep 456 0.132734 pCube1|pCubeShapel ;
// Result: polySplit57 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 647 0.551822 -ep 646 0.114543 -ep 455
0.415307 pCube1|pCubeShapel ;
// Result: polySplit58 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 652 0.714034 -ep 651 0.131481 -ep 222
0.321674 pCube1|pCubeShapel ;
// Result: polySplit59 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 657 0.5 -ep 656 0.423413 pCube1|pCubeShapel ;
// Result: polySplit60 //
select -r pCube1.e[643] ;
select -tgl pCube1.e[648] ;
select -tgl pCube1.e[653] ;
select -tgl pCube1.e[658] ;
delete;
select -r pCube1.f[286] ;
select -tgl pCube1.f[287] ;
select -tgl pCube1.f[289] ;
select -tgl pCube1.f[288] ;
delete;

buat bumper:
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 478 0.838452 -ep 484 0.6694 -ep 479 0.186548
-ep 480 0.0269262 -ep 341 0.147526 pCube1|pCubeShapel ;
// Result: polySplit5 //
select -r pCube1 ;
select -r pCube1|pCubeShapel ;

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select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 485 0.932513 -ep 484 0.870033 -ep 496
0.0712962 -ep 498 0.0633551 -ep 335 0.944188 pCube1|pCubeShapel ;
// Result: polySplit6 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 334 0.946022 pCube1|pCubeShapel ;
// Result: polySplit7 //
// Undo: polySplit -ch on -s 1 -ep 334 0.946022 pCube1|pCubeShapel
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Warning: An object is currently being edited. //
select -r pCube1|pCubeShapel ;
// Undo: select -r pCube1|pCubeShapel
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
// Undo: Undo
select -r pCube1 ;
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 335 1 -ep 334 0.940048 -ep 333 0.937061 -ep
332 0.934074 pCube1|pCubeShapel ;
// Result: polySplit7 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 332 1 -ep 331 0.90719 -ep 330 0.904203
pCube1|pCubeShapel ;
// Result: polySplit8 //
select -r pCube1.vtx[273] ;
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
move -r 0 -0.0672108 0 ;
select -r pCube1.vtx[272] ;
move -r 0 -0.0821465 0 ;
select -r pCube1.vtx[271] ;
move -r 0 -0.0896143 0 ;
select -r pCube1.vtx[270] ;
move -r 0 -0.0970822 0 ;
select -r pCube1.vtx[273] ;
move -r 0 -0.00746786 0 ;
select -r pCube1.vtx[269] ;
move -r 0 -0.0970822 0 ;
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
polySplit -ch on -s 1 -ep 330 0.94384 -ep 331 0.944025 -ep 332 0.94384
-ep 333 0.930626 pCube1|pCubeShapel ;
// Result: polySplit9 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 516 0.538568 -ep 527 0.461436 -ep 332
0.432986 pCube1|pCubeShapel ;
// Result: polySplit10 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 332 1 -ep 101 0.46002 pCube1|pCubeShapel ;

```

```

// Result: polySplit11 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 534 0.472402 -ep 331 0.222203 -ep 330
0.222981 pCube1|pCubeShapel ;
// Result: polySplit12 //

select -r pCube1 ;
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 335 0.383524 -ep 507 0.622363 pCube1|
pCubeShapel ;
// Result: polySplit13 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 507 1 -ep 505 0.646805 pCube1|pCubeShapel ;
// Result: polySplit14 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 540 0.845706 -ep 507 0.160875 pCube1|
pCubeShapel ;
// Result: polySplit15 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 540 0.0575974 -ep 546 0.935608 pCube1|
pCubeShapel ;
// Result: polySplit16 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 548 0.945122 -ep 546 0.0487806 pCube1|
pCubeShapel ;
// Result: polySplit17 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -cl ;
// Undo: select -cl
polySplit -ch on -s 1 -ep 335 0.63304 -ep 541 0.344869 pCube1|
pCubeShapel ;
// Result: polySplit18 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;

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```

polySplit -ch on -s 1 -ep 335 0.913622 -ep 555 0.120425 pCube1|
pCubeShapel ;
// Result: polySplit19 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 552 0.352564 -ep 505 0.5 pCube1|pCubeShapel ;
// Result: polySplit20 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 508 0.637445 -ep 562 0.372598 pCube1|
pCubeShapel ;
// Result: polySplit21 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 564 0 -ep 544 0 pCube1|pCubeShapel ;
// Result: polySplit22 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 549 0 -ep 562 0.909998 pCube1|pCubeShapel ;
// Result: polySplit23 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 507 1 -ep 565 0.401924 pCube1|pCubeShapel ;
// Result: polySplit24 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 546 1 -ep 569 0.154645 pCube1|pCubeShapel ;
// Result: polySplit25 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 508 0.94003 -ep 564 0.0534841 pCube1|
pCubeShapel ;
// Result: polySplit26 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 569 0.341627 -ep 575 0.452112 pCube1|
pCubeShapel ;
// Result: polySplit27 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 571 0.0319817 -ep 577 0.191641 pCube1|
pCubeShapel ;
// Result: polySplit28 //
// Undo: polySplit -ch on -s 1 -ep 571 0.0319817 -ep 577 0.191641
pCube1|pCubeShapel
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 560 0.138614 -ep 568 0.848676 pCube1|
pCubeShapel ;
// Result: polySplit28 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -cl ;

```

```

// Undo: select -cl
// Error: Selection must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 548 0.580645 -ep 560 1 pCube1|pCubeShapel ;
// Result: polySplit29 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 582 0.307692 -ep 552 0.799999 pCube1|
pCubeShapel ;
// Result: polySplit30 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 571 0.759676 -ep 552 1 pCube1|pCubeShapel ;
// Result: polySplit31 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 541 1 -ep 543 0.334113 pCube1|pCubeShapel ;
// Result: polySplit32 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 555 1 -ep 589 0.119386 pCube1|pCubeShapel ;
// Result: polySplit33 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 545 0 -ep 334 0.903214 -ep 333 0.970544
pCube1|pCubeShapel ;
// Result: polySplit34 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 551 0 -ep 334 0.966889 -ep 333 0.966889 -ep
532 0.111891 pCube1|pCubeShapel ;
// Result: polySplit35 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 554 0 -ep 334 0.274001 -ep 333 0.270577 -ep
332 0.548937 -ep 535 0 pCube1|pCubeShapel ;
// Result: polySplit36 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 335 0.969674 -ep 334 0.86252 -ep 333 0.835467
-ep 332 0.866687 -ep 535 0.113512 pCube1|pCubeShapel ;
// Result: polySplit37 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 603 0.919811 -ep 548 0.5 pCube1|pCubeShapel ;
// Result: polySplit38 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;

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```

polySplit -ch on -s 1 -ep 621 1 -ep 603 0.112821 -ep 605 0.0328639 -ep
601 0.930781 pCube1|pCubeShapel ;
// Result: polySplit39 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 601 0.152149 -ep 627 0.705242 pCube1|
pCubeShapel ;
// Result: polySplit40 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 630 0.389202 -ep 602 0.373434 pCube1|
pCubeShapel ;
// Result: polySplit41 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 600 0.554086 -ep 619 0 pCube1|pCubeShapel ;
// Result: polySplit42 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -cl ;
// Undo: select -cl
polySplit -ch on -s 1 -ep 621 0.31783 -ep 582 0.911281 pCube1|
pCubeShapel ;
// Result: polySplit43 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 636 0.409172 -ep 582 0 pCube1|pCubeShapel ;
// Result: polySplit44 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -r pCube1.e[630] ;
select -tgl pCube1.e[629] ;
delete;
select -r pCube1.e[530] ;
select -r pCube1.vtx[279] ;
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
move -r 0 -0.0608455 0 ;
select -r pCube1.vtx[281] ;
move -r 0 -0.0811273 0 ;
// Undo: move -r 0 -0.0811273 0
// Undo: select -r pCube1.vtx[281]
// Undo: move -r 0 -0.0608455 0
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 532 0.623296 -ep 595 0 pCube1|pCubeShapel ;
// Result: polySplit45 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 331 0.838568 -ep 617 0 pCube1|pCubeShapel ;
// Result: polySplit46 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;

```

```

polySplit -ch on -s 1 -ep 331 0.966108 -ep 330 0.852779 pCube1|
pCubeShapel ;
// Result: polySplit47 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 521 0.288393 -ep 522 0.282822 -ep 524 0.23514
-ep 530 0.690058 pCube1|pCubeShapel ;
// Result: polySplit48 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -r pCube1.vtx[339] ;
select -r pCube1.vtx[337] ;
// Undo: select -r pCube1.vtx[337]
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
move -r 0 0.10817 0 ;
move -r 0.0743667 0 0 ;
select -r pCube1.vtx[338] ;
move -r 0.0676061 0 0 ;
select -r pCube1.vtx[333] ;
move -r -0.10817 0 0 ;
select -r pCube1.vtx[334] ;
move -r 0.0743667 0 0 ;
move -r 0 0.0270424 0 ;
select -r pCube1.vtx[333] ;
select -cl ;
// Undo: select -cl
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
polySplit -ch on -s 1 -ep 623 0.598581 -ep 540 0.856156 pCube1|
pCubeShapel ;
// Result: polySplit49 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 653 0.17169 -ep 540 0 pCube1|pCubeShapel ;
// Result: polySplit50 //
select -r pCube1.e[529] ;
delete;
select -r pCube1.e[616] ;
delete;
select -r pCube1.e[606] ;
delete;
select -r pCube1.e[613] ;
delete;
select -r pCube1.e[547] ;
delete;
select -r pCube1.e[601] ;
delete;
select -r pCube1.e[604] ;
select -r pCube1.e[604] ;
select -r pCube1.e[604] ;
select -r pCube1.e[602] ;
delete;
select -r pCube1.e[613] ;
delete;

```

```

select -r pCube1.e[582] ;
delete;
select -r pCube1.e[535] ;
select -r pCube1 ;
hilite pCube1 ;
selectMode 1 ;
select -r pCube1.f[0:292] ;
polyExtrudeFacet -ch 1 -kft 0 -pvx 2.964890261 -pvy -0.9538306976 -pvz
-0.04510933389 -tx 0 -ty 0 -tz 0 -rx 0 -ry 0 -rz 0 -sx 1 -sy 1 -sz 1
-ran 0 -divisions 1 -off 0 -ltz 0 -ws 0 -ltx 0 -lty 0 -lrx 0 -lry 0
-lrz 0 -lsx 1 -lsy 1 -lsz 1 -ldx 1 -ldy 0 -ldz 0 -w 0 -gx 0 -gy -1 -gz
0 -att 0 -mx 0 -my 0 -mz 0 pCube1.f[0:292];
// Result: polyExtrudeFacel //
select -r pCube1.f[263] ;
select -tgl pCube1.f[255] ;
select -tgl pCube1.f[274] ;
select -tgl pCube1.f[275] ;
select -tgl pCube1.f[287] ;
select -tgl pCube1.f[270] ;
select -tgl pCube1.f[257] ;
hilite -tgl pCube1 ;
// Undo: hilite -tgl pCube1
select -tgl pCube1.f[278] ;
select -tgl pCube1.f[279] ;
select -tgl pCube1.f[280] ;
select -tgl pCube1.f[250] ;
select -tgl pCube1.f[288] ;
select -tgl pCube1.f[250] ;
select -tgl pCube1.f[288] ;
// Warning: pCubeShapel (Mesh Node): Tweaks can be undesirable on
shapes with history. //
move -r 0 0 0.192397 ;
select -d pCube1.f[255] pCube1.f[257] pCube1.f[263] pCube1.f[270]
pCube1.f[274:275] pCube1.f[278:280] pCube1.f[287] ;
hilite -u pCube1 ;
select -r pCube1 ;
selectMode 0 ;
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Undo: select -r pCube1|pCubeShapel
select -r pCube1 ;
// Undo: select -r pCube1
// Undo: select -r pCube1|pCubeShapel

```

Buat Lampu Depan

```

polySplit -ch on -s 1 -ep 338 0.638183 -ep 337 0.54543 pCube1|
pCubeShapel ;
// Result: polySplit51 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 338 1 -ep 339 0.949228 -ep 113 0.0689639 -ep
118 0.57637 -ep 346 0.607436 -ep 498 0.5 pCube1|pCubeShapel ;
// Result: polySplit52 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;

```



```

polySplit -ch on -s 1 -ep 641 0.766754 -ep 337 0.687536 pCube1|
pCubeShapel ;
// Result: polySplit53 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 337 0.206322 pCube1|pCubeShapel ;
// Result: polySplit54 //
// Undo: polySplit -ch on -s 1 -ep 337 0.206322 pCube1|pCubeShapel
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 514 0.687767 -ep 512 0.657375 -ep 510
0.626984 -ep 508 0.653202 -ep 497 0.166317 -ep 650 0.0586068 pCube1|
pCubeShapel ;
// Result: polySplit54 //
select -tgl pCube1.e[652] ;
select -r pCube1.e[652] ;
delete;
select -r pCube1.e[338] ;
delete;
select -r pCube1.e[338] ;
delete;
select -r pCube1.e[642] ;
delete;
select -r pCube1.e[344] ;
delete;
select -r pCube1.e[496] ;
delete;
select -r pCube1.e[642] ;
delete;
select -r pCube1.e[106] ;
delete;
select -r pCube1.e[106] ;
delete;
select -r pCube1.e[106] ;
delete;
select -r pCube1.e[492] ;
delete;
select -r pCube1.e[648] ;
delete;
select -r pCube1.e[645] ;
delete;
select -r pCube1.e[497] ;
delete;
select -r pCube1.e[500] ;
delete;
select -r pCube1.e[501] ;
delete;
select -r pCube1.e[105] ;
delete;
select -r pCube1.e[625] ;
delete;
select -r pCube1.e[624] ;
delete;

```

Jendela Sampling

```

select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;

```

```

polySplit -ch on -s 1 -ep 138 0.758684 -ep 143 0.5 -ep 148 0.354071 -ep
153 0.261675 -ep 158 0.254782 -ep 163 0.257597 -ep 168 0.250541 -ep 173
0.381523 pCube1|pCubeShapel ;
// Result: polySplit61 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 667 0 -ep 178 0.756306 -ep 421 0.220782
pCube1|pCubeShapel ;
// Result: polySplit62 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 654 0 -ep 367 0.380019 pCube1|pCubeShapel ;
// Result: polySplit63 //
// Undo: polySplit -ch on -s 1 -ep 654 0 -ep 367 0.380019 pCube1|
pCubeShapel
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 133 0.659113 -ep 367 0.912254 pCube1|
pCubeShapel ;
// Result: polySplit63 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 654 0 -ep 675 0.5 pCube1|pCubeShapel ;
// Result: polySplit64 //
select -r pCube1.e[675] ;
delete;
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;

```

Buat Jendela DepaN

```

polySplit -ch on -s 1 -ep 501 0.820291 pCube1|pCubeShapel ;
// Result: polySplit67 //
// Undo: polySplit -ch on -s 1 -ep 501 0.820291 pCube1|pCubeShapel
// Undo: doMenuComponentSelection("pCube1", "facet")
// Undo: select -r pCube1|pCubeShapel
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -r pCube2 ;
// Undo: select -r pCube2
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 362 0.543539 -ep 131 0.5 pCube1|pCubeShapel ;
// Result: polySplit67 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 354 0.84254 -ep 355 0.894432 -ep 131 1
pCube1|pCubeShapel ;
// Result: polySplit68 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -r pCube2 ;

```

```

// Undo: select -r pCube2
polySplit -ch on -s 1 -ep 380 0.382935 -ep 145 0.378108 pCube1|
pCubeShapel ;
// Result: polySplit69 //
select -r pCube2.f[144] ;
select -tgl pCube1.f[139] ;
select -tgl pCube1.f[298] ;
select -tgl pCube1.f[133] ;
select -tgl pCube1.f[143] ;
select -tgl pCube1.f[138] ;
delete;
// Undo: delete
delete;
// Undo: delete
select -tgl pCube1.f[134] ;
select -tgl pCube1.f[128] ;
select -tgl pCube1.f[129] ;
delete;
select -tgl pCube1.f[290] ;
delete;

```

Pintu Samping

```

select -r pCube2|pCubeShapel pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 364 0.581655 -ep 365 0.431053 -ep 286
0.808366 pCube1|pCubeShapel ;
// Result: polySplit70 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 678 0.467012 -ep 286 0.542153 pCube1|
pCubeShapel ;
// Result: polySplit71 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
// Warning: An object is currently being edited. //
select -r pCube1|pCubeShapel ;
// Undo: select -r pCube1|pCubeShapel
// Error: Selection must end up on an edge. //
// Error: Last operation is cancelled : must end up on an edge. //
// Undo: Undo
// Error: works on polygonal objects. //
select -r pCube1 ;
// Error: Selection must end up on an edge. //
// Undo: select -r pCube1
select -r pCube1 ;
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 681 0.64706 -ep 459 0.817984 -ep 458 0.817941
-ep 457 0.815677 -ep 456 0.81894 -ep 455 0.81684 -ep 454 0.815453
pCube1|pCubeShapel ;
// Result: polySplit72 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 401 0.336949 -ep 250 0.585931 pCube1|
pCubeShapel ;
// Result: polySplit73 //
select -r pCube1|pCubeShapel ;

```

```

select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 697 0.369645 -ep 454 1 pCube1|pCubeShapel ;
// Result: polySplit74 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
polySplit -ch on -s 1 -ep 695 0 -ep 400 0.159628 pCube1|pCubeShapel ;
// Result: polySplit75 //
select -r pCube1|pCubeShapel ;
select -r pCube1|pCubeShapel ;
select -cl ;
// Undo: select -cl

```

Extrude Face Pintu Samping

```

select -r pCube1 ;
select -r pCube1.f[137] ;
select -tgl pCube1.f[142] ;
select -tgl pCube1.f[147] ;
select -tgl pCube1.f[152] ;
select -tgl pCube1.f[157] ;
select -tgl pCube1.f[162] ;
select -tgl pCube1.f[167] ;
select -tgl pCube1.f[312] ;
select -tgl pCube1.f[221] ;
select -tgl pCube1.f[220] ;
select -tgl pCube1.f[216] ;
select -tgl pCube1.f[217] ;
select -tgl pCube2 ;
select -tgl pCube1.f[219] ;
select -tgl pCube1.f[218] ;
// Undo: select -tgl pCube1.f[218]
// Undo: select -tgl pCube1.f[219]
// Undo: select -tgl pCube2
select -tgl pCube1.f[219] ;
select -tgl pCube1.f[218] ;
hilite pCube1.f[137] pCube1.f[142] pCube1.f[147] pCube1.f[152]
pCube1.f[157] pCube1.f[162] pCube1.f[167] pCube1.f[216:221]
pCube1.f[312] ;
selectMode 1 ;
select -r pCube1.f[137] pCube1.f[142] pCube1.f[147] pCube1.f[152]
pCube1.f[157] pCube1.f[162] pCube1.f[167] pCube1.f[216:221]
pCube1.f[312] ;
polyExtrudeFacet -ch 1 -kft 0 -pvx 5.238711744 -pvy -2.181239937 -pvz
0.9383812578 -tx 0 -ty 0 -tz 0 -rx 0 -ry 0 -rz 0 -sx 1 -sy 1 -sz 1 -ran
0 -divisions 1 -off 0 -ltz 0 -ws 0 -ltx 0 -lty 0 -lrx 0 -lry 0 -lrz 0
-lsx 1 -lsy 1 -lsz 1 -ldx 1 -ldy 0 -ldz 0 -w 0 -gx 0 -gy -1 -gz 0 -att
0 -mx 0 -my 0 -mz 0 pCube1.f[137] pCube1.f[142] pCube1.f[147]
pCube1.f[152] pCube1.f[157] pCube1.f[162] pCube1.f[167]
pCube1.f[216:221] pCube1.f[312];
// Result: polyExtrudeFacel //
setAttr "polyExtrudeFacel.localTranslate" -type double3 0 0 0.134082 ;

```