



.012
[0.30]

.134
[3.40]

.115
[2.92]

.103
[2.62]

.103
[2.62]

R.012
[0.30]

R.020 typ.
[0.50]

1.811
[46]

1.598
[40.60]

4.315
[109.60]

4.055
[103]

∅0.12[3] THROUGH
∅0.236[6] X 90° 4X

END PANEL - NOT TO SCALE

EXTRUSION

3.937
[100]

END PANELS 2X
0.059[1.5] THICK

.103
[2.62]

1.811
[46]

1.252
[31.80]

1.193
[30.30]

1.114
[28.30]

1.035
[26.30]

.356
[9.04]

.079
[2]

.459
[11.66]

.103
[2.62]

.012
[0.30]

.079
[2]

R.039 4X
[1]

R.020 2X
[0.50]

.118
[3]

.197
[4.99]

.591
[15]

.393[10] X .157[4] SLOT

SECTION D-D
SCALE 1:1
4 PLACES

NOTES:

1- MATERIAL: EXTRUSION/END PANELS - ALUMINUM

2- FINISH: BLACK

3- DIMENSIONS ARE INCH[MM]

4- TOLERANCE ON PROFILE/END PANELS = +/- .020[.50]
TOLERANCE ON CUT LENGTH = +/- .062[1.57]

5- SUPPLIED WITH TWO END PANELS AND EIGHT M2.5 X 8mm STAINLESS STEEL - BLACK ZINC PLATE - FLATHEAD PHILLIPS SCREWS FOR MOUNTING THE PANELS

.115 3X
[2.92]

R.012 TYP.
[0.30]

.012 TYP.
[0.30]

.079
[2]

4.055
[103]

5.236
[133]

.236
[6]

EXTRUSION PROFILE

DETAIL A
SCALE 2.6:1