



## ACT TRU Test Panels

### ALUMINIUM & STEEL STANDARD SUBSTRATES

Type	Material	Size mm	Stock No.	Order No.	Quantity per Box
<b>TRU A</b>	Aluminium - 0,635 mm thick - Alloy: 3003 H14	50 x 90	A2x3.5	APR51836	500
		76 x 127	A3x5	APR51838	500
		76 x 152	A3x6	APR51839	500
		102 x 152	A4x6	APR51841	250
		102 x 203	A4x8	APR51842	150
		102 x 305	A4x12	APR10343	125
		152 x 305	A6x12	APR21371	125
<b>TRU AL</b>	Aluminium - 0,635 mm thick - Alloy: 3003 H14 - chromated	76 x 127	AL3x5	APR53906	500
		76 x 152	AL3x6	APR53907	500
		102 x 152	AL4x6	APR53909	250
		102 x 203	AL4x8	APR53910	150
<b>TRU R</b>	Cold Rolled Steel - 0,8 mm thick - matte surface Alloy ISO 1514 Typ 3, 3574	50 x 90	R2x3.5	APR51287	500
		76 x 127	R3x5	APR47817	250
		76 x 152	R3x6	APR47818	250
		102 x 152	R4x6	APR47819	200
		102 x 203	R4x8	APR10331	125
		152 x 305	R6x12	APR18360	100
<b>TRU QD</b>	Cold Rolled Steel - 0,5 mm thick - smooth surface - Alloy ISO 1514 Typ 3, 3574	50 x 90	QD2x3.5	APR53555	500
		76 x 127	QD3x5	APR18646	250
		76 x 152	QD3x6	APR21659	250
		102 x 152	QD4x6	APR19033	250
		102 x 203	QD4x8	APR19971	200
		152 x 305	QD6x12	APR21914	150
<b>TRU DT</b>	Cold Rolled Steel - 0,25 mm thick - tin plated	76 x 152	DT3x6	APR51826	1000

The panel production process includes cleaning the TRU Cold Rolled Steel according to ASTM D609C. The panels are cut to size, a 8 mm (5/16") hole is punched at the top, and a TRU logo is stamped into the material.

After inspection, panels are wrapped in quantities of 25 with VCI paper (vapor phase inhibitor), shrink wrapped, and then packaged in boxes.

The panels listed above are stocked in Haan. Please ask for other materials, finishes, dimensions, and shapes.

Updated: October 2009