

CAPCO

QS SPECIFICATIONS

EXPOSED TEE SUSPENDED CEILINGS

PERIMETER TRIMS

SIGMA Shadow Mould 20

Supply and fit SIGMA Shadow Mould 20 satin white epoxy coated aluminium Shadowline trim measuring 20 x 20mm shadow reveal with 5/6/36 wall anchors at 450mm centres.

SIGMA Shadow Mould 30

Supply and fit SIGMA Shadow Mould 30 satin white epoxy coated aluminium Shadowline trim measuring 30 x 30mm shadow reveal with 5/6/36 wall anchors at 450mm centres and align with 75 x 2,8mm alignment pins.

SIGMA Shadow Mould 50

Supply and fit SIGMA Shadow Mould 50 satin white epoxy coated aluminium Shadowline trim measuring 50 x 50mm shadow reveal with 5/6/36 wall anchors at 450mm centres. Align Shadow Mould 50 with 75 x 2mm alignment plates. (Optional: Fit LED strip light supplied by others to Shadow Mould 50)

CAPCO

QS SPECIFICATIONS

PLASTERBOARD BULKHEAD JUNCTIONS WITH STRUCTURE

PERIMETER TRIMS

SIGMA Plaster Trim 20

Supply and fit SIGMA Plaster Trim 20 satin white epoxy coated aluminium Shadowline plaster trim measuring 20 x 20mm shadow reveal to horizontal junction with walls with 5/6/36 wall anchors at 450mm centres.

SIGMA Plaster Trim 30

Supply and fit SIGMA Plaster Trim 30 satin white epoxy coated aluminium Shadowline plaster trim measuring 30 x 30mm shadow reveal to horizontal junction with walls with 5/6/36 wall anchors at 450mm centres. Align SIGMA Plaster Trim 30 with 75 x 2,6mm alignment pins.

SIGMA Plaster Trim 50

Supply and fit SIGMA Plaster Trim 50 satin white epoxy coated aluminium Shadowline plaster trim measuring 50 x 50mm shadow reveal at horizontal junction with walls with 5/6/36 wall anchors at 450mm centres. Align SIGMA Plaster Trim 50 with 75 x 2,6mm alignment pins.

SIGMA Plaster Trim 100

Supply and fit SIGMA Plaster Trim 100 satin white epoxy coated aluminium Shadowline plaster trim measuring 100 x 100mm shadow reveal at horizontal junction with walls with 5/6/36 wall anchors at 450mm centres. Align SIGMA Plaster Trim 100 with 75 x 2,6mm alignment pins and 150 x 20 x 2mm alignment splice plates.