P20-170

Manufacturer:

PENDOCK, Halesfield 19, Telford, Shropshire, TF7 4QT.

T: 01952 580590 E: sales@pendock.co.uk W: www.pendock.co.uk

Pendock Radius

PENDOCK RADIUS

Product Reference:

PLY-SQ-300

Product Description:

A range of radiused corner, square / rectangular enclosures, using standard components designed to enclose virtually any size of free-standing structural element. They are supplied as a number of pre-finished components fitted with assembly joints for quick and easy installation. The factory-made sections incorporate aluminium feature joints between the individual components (ref: J3) and all components are joined using assembly joints to achieve a modular and de-mountable enclosure system. The casings are secretly, mechanically fixed to a timber or metal sub-framework system fixed back to the existing structural member.

Size:

300mm X 300mm External Dims (Main Casing);

284mm X 284mm External Dims (Optional Recessed Feature Collar(s); Other sizes available on plan as required.

Up to 3000mm in one piece as standard; casings can be 'stacked' to achieve heights over 3m.

Thickness:

8mm as standard with 12mm also available upon request.

Finish / Colour:

Paint Grade:

High Pressure Laminate (HPL);

Real Wood Veneer.

(Bespoke finishes available upon request)

Jointing:

J3 Aluminium Feature Joint (mill finish or PPC to any RAL Colour) - As Standard (Other joint options are available upon request)

J5 Laminated Feature Joint

Accessories:

(Optional - Internal Framework Components)

(Optional - Recessed Feature Collar for skirting and / or head locations)

(Optional - Access Hatches)

(Optional - Vents)

(Optional - Removable Panels)

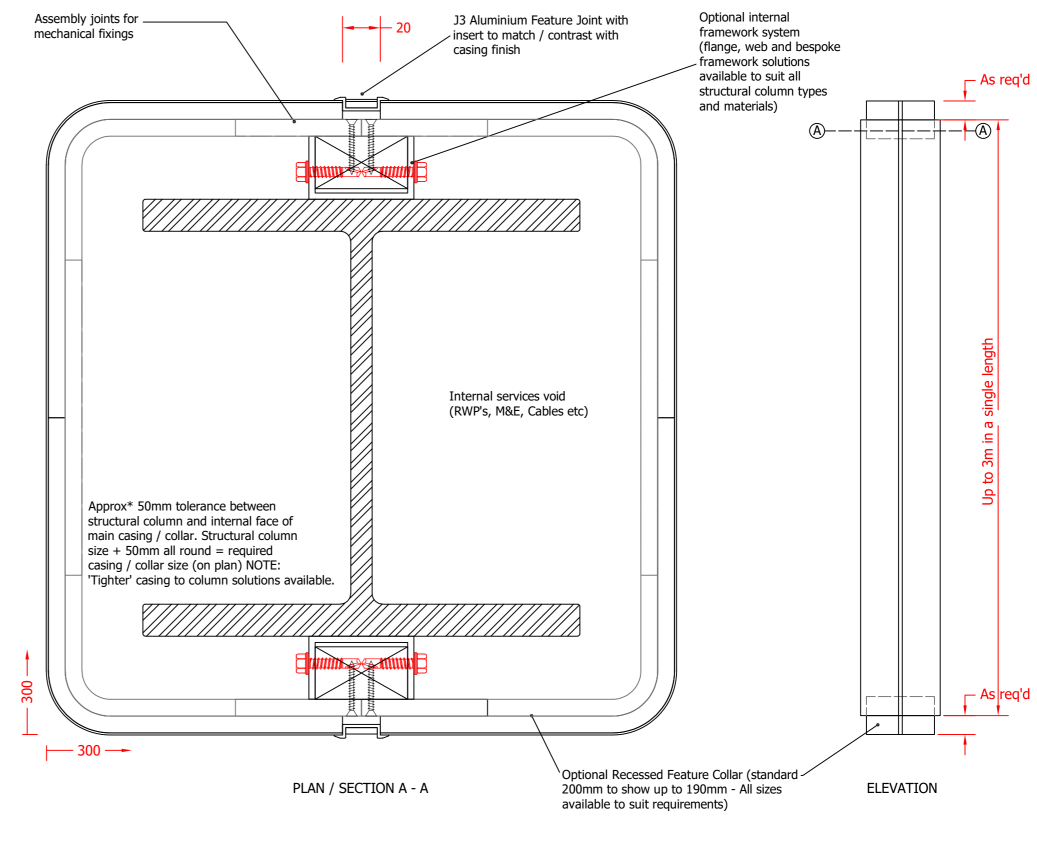
(Optional - Socket / Service Apertures & Patresses)

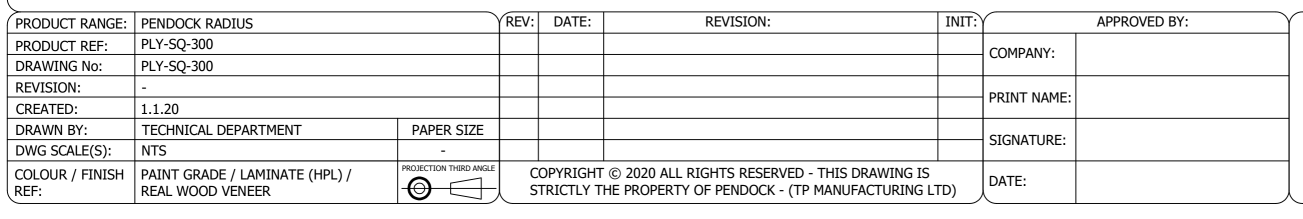
Fire classifications:

Varies depending upon preferred external surface finish

Drawing References:

PLY-SQ-300







THE CASING & ENCLOSURE SPECIALIST

HALESFIELD 19 **TELFORD** SHROPSHIRE TF7 4QT (t) 01952 580590 (f) 01952 587805 sales@pendock.co.uk www.pendock.co.uk