

P20-170 - Pr_35_90_43_66

Manufacturer:
 PENDOCK, Halesfield 19, Telford, Shropshire, TF7 4QT.
 T: 01952 580590 E: sales@pendock.co.uk W: www.pendock.co.uk

Product Range:
 Pendock Safeheat



Product Reference:
 Ultima +

Product Description:
 The Pendock Safeheat range, of low surface temperature (LST) radiator guards are designed and manufactured to protect residents, children and patients by reducing the risk of burn injury in a wide range of sectors including care-homes, sheltered housing, schools and hospitals, as well as other healthcare, education and residential applications.

Size:
 All sizes are available to suit specific applications. Guards are manufactured project specifically to ensure suitability and maximise performance.

Length:
 All sizes are available to suit specific applications. Guards are manufactured project specifically to ensure suitability and maximise performance. Long guards can be manufactured in sections and bolted together to form a one piece unit where required.

Thickness:
 2mm Zintec as standard

Profile Angle:
 90 degree unit with Bullnose edges

Finish / Colour:
 Polyester Powder Coating (PPC) to RAL 9010 as standard. Other PPC colours and finishes are available

Fixing method:
 Internal Lugs for mechanical fixing to substrates

Accessories / Options:
 Antibacterial Coatings
 Access Panels for valve access
 Skirting Cut-Outs
 Coved flooring cut-outs
 Drop down, lockable front face access panels
 Anti-ligature internal mesh protection
 Internal Fixing Lugs

Drawing References
 ULTIMA +

Batten (not supplied) to be fixed to wall underneath the top of the guard to provide stability and strength

Valve access cut-outs and cover plates - Positioned as required to suit valve locations (not normally required as standard with drop down access within the front face)

Long guards can be manufactured in two pieces and bolted together to form one guard

Guard fixed to wall using suitable fixings (not supplied) through **internal lugs**

Valve access cut-outs and cover plates - Positioned as required to suit valve locations (not normally required as standard with drop down access within the front face)

Skirting & Pipework cut-outs where required (with tolerance)

Can be used in conjunction with Pendock Profiles pipe boxing

Bullnose edges

Removable / Drop Down lockable access panel for access within the guard (valve access / cleaning etc)

Apertures for airflow

ULTIMA +
 (Bullnose Edges)
 (Removable Front Panel)

PRODUCT RANGE:	Pendock SafeHeat		REV:	DATE:	REVISION:	INIT:	APPROVED BY:		
PRODUCT REF:	Ultima +						COMPANY:		
DRAWING No:	Ultima +						PRINT NAME:		
REVISION:	-						SIGNATURE:		
CREATED:	18.01.2023						DATE:		
DRAWN BY:	TECHNICAL DEPARTMENT	PAPER SIZE							
DWG SCALE(S):	NTS	-							
COLOUR / FINISH REF:	PPC TO 9010 AS STANDARD - ANY RAL COLOUR AVAILABLE UPON REQUEST	PROJECTION THIRD ANGLE	COPYRIGHT © 2020 ALL RIGHTS RESERVED - THIS DRAWING IS STRICTLY THE PROPERTY OF PENDOCK - (TP MANUFACTURING LTD)						



THE CASING & ENCLOSURE SPECIALIST

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