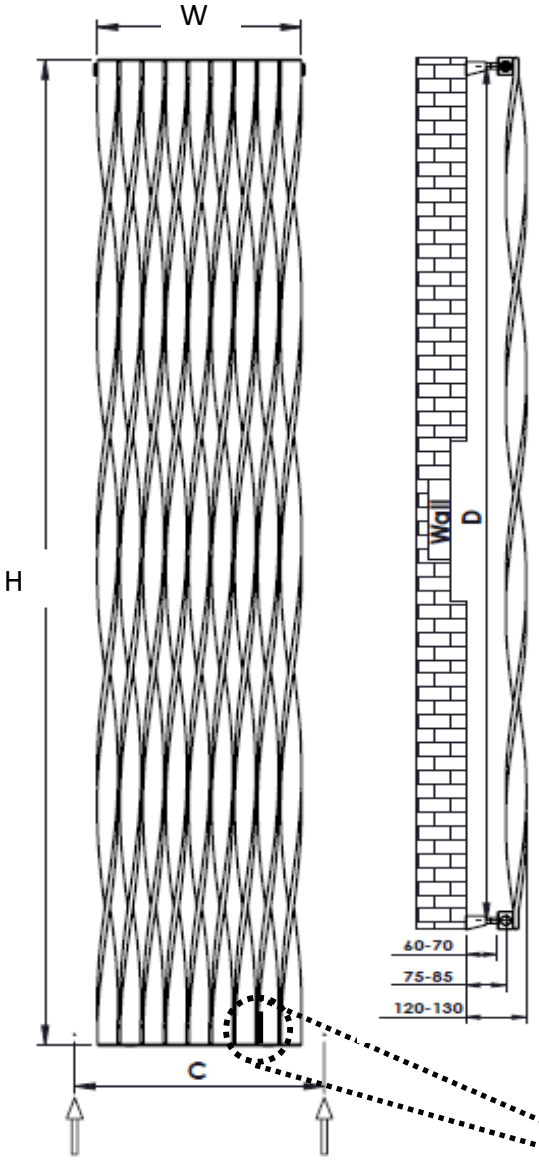


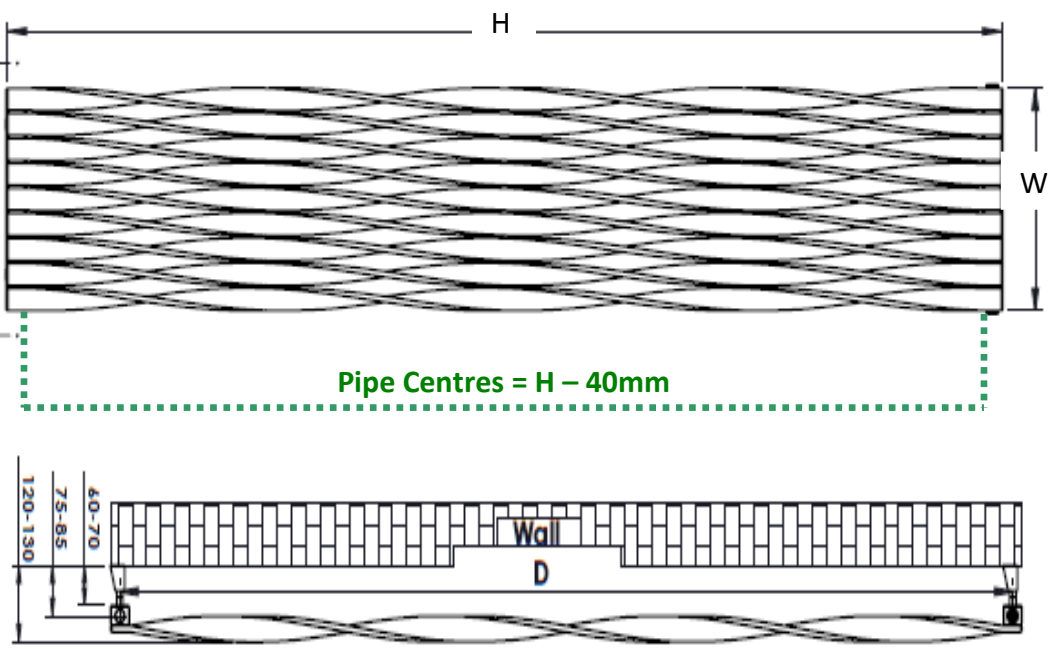


Connections Detail : Vertical installation



Pipe Centres (C) = Width + valve centres
 ie: Width + 80mm with Standard RadCen Valves
 (PLEASE NOTE: Flow connection = Right hand side)

Connections Detail : Horizontal installation



CODE	Height (mm)	Width (mm)	Depth (mm)	Projection (mm)	Power (watts)
SPIR 2005-z720	2000	220	60	125	982
SPIR 2007-z720	2000	310	60	125	1375
SPIR 2009-z720	2000	400	60	125	1767

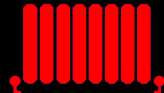
Please note : Flow diverter must be removed with a screwdriver for horizontal installation

Spiral Technical Detail : RC/PW/01.11

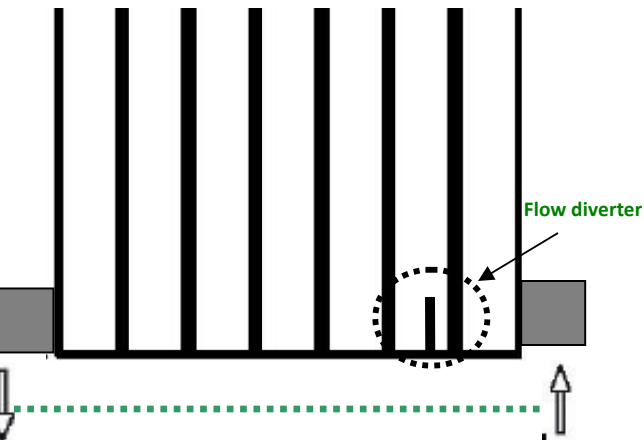
[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]

Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
 WWW.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687

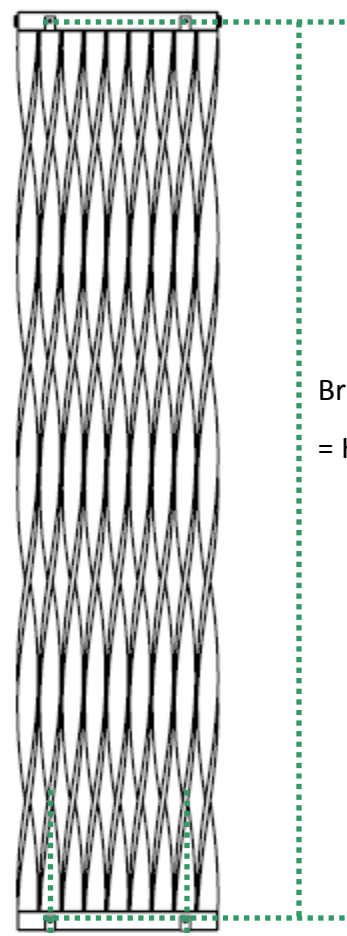
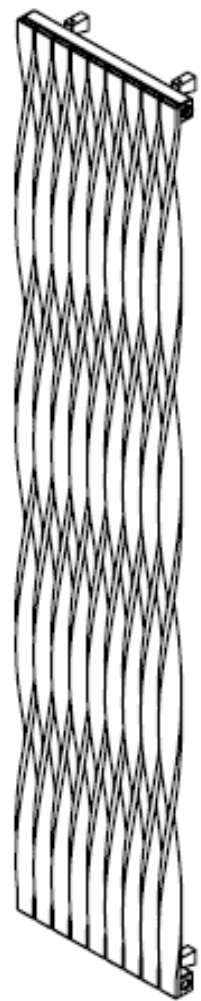


Connections Detail : Vertical installation
(Optional extra : 90MF connection)



Optional 90MF Connections create downward facing connections @ $W + 40\text{mm}$ (Overall clearance inc 90MF block = $W + 70\text{mm}$)
(PLEASE NOTE: Flow connection = Right hand side)

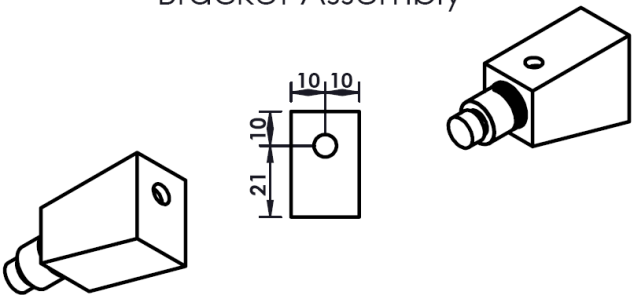
Bracket Detail :



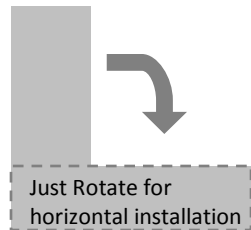
Bracket Centres :
= $H - 40\text{mm}$

Bracket Centres :
= $W - 130\text{mm}$

Bracket Assembly



Please note :
Flow diverter must be removed with a screwdriver for horizontal installation



[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]

Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
WWW.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687