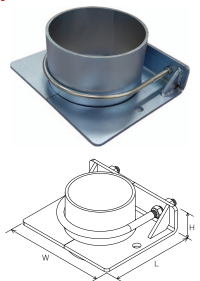
ND-F1



Features

It is used when there is no structure to support a riser pipe sway brace support, Its space utilization is excellent in a narrow pit,

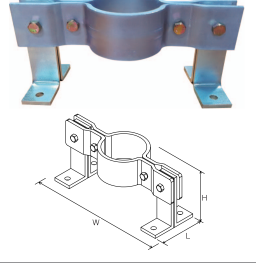
Installation Standards

- 1) Tops of risers piping exceeding 1m in length shall be provided with a four-way brace.
- 2) When a four-way brace at the top of a riser is attached on the horizontal piping, it shall be within 600 mm of the centerline of the riser and the loads for that brace shall include both the vertical and horizontal pipe.
- 3) The distance between 4-way Sway Bracing shall not exceed 8m,

Model name	Pipe diameter	Dimension (mm)		
		W	Н	L
ND-F1-150	150A	246	50	218
ND-F1-200	200A	306		276
ND-F1-250	250A	358	70	328
ND-F1-300	300A	416		382

NOTE: Specifications and dimensions are subject to change without prior notice for the enhancement of product performance and quality.

ND-F2



Features

It is used when there is no structure to support a riser pipe sway brace support, Its space utilization is excellent in a narrow pit,

Installation Standards

- 1) Tops of risers piping exceeding 1m in length shall be provided with a four-way brace.
- 2) When a four-way brace at the top of a riser is attached on the horizontal piping, it shall be within 600 mm of the centerline of the riser and the loads for that brace shall include both the vertical and horizontal pipe.
- 3) The distance between 4-way Sway Bracing shall not exceed 8m.

Model name	Pipe diameter	Dimension (mm)		
		W	Н	L
ND-F2-150	150A	450	158	
ND-F2-200	200A	500	165	134
ND-F2-250	250A	570		
ND-F2-300	300A	630		

NOTE: Specifications and dimensions are subject to change without prior notice for the enhancement of product performance and quality.