Bellows

Tube Size OD	SPD Part #	Overall Length
1.75"	SB175-4S	4.00"
2.00"	SB200-4S	4.00"
2.25"	SB225-4S	4.00"
2.50"	SB250-4S	4.00"
3.00"	SB300-4S	4.00"

Standard Bellows

ALL STAINLESS construction including end caps



Features & Recommended Usage

- Standard bellows are typically used somewhere between the header collector and the muffler to absorb axial movement (engine and chassis flex).
- Not recommended for use in pre-turbo plumbing.

Tube Size OD	SPD Part #	Overall Length
2.00"	SJSB200-3	3.00"
2.25"	SJSB225-3	3.00"
2.50"	SJSB250-3	3.00"
3.00"	SJSB300-3	3.00"
3.50"	SJSB350-3	3.00"

Other sizes available by special order.

Slip Joint Bellows



Features & Recommended Usage

- Slip Joint bellows are designed for use in high temperature and high pressure environments.
- 18 gauge 321 SST internal slip joint provides a smooth surface for directional flow.
- 625 inconel accordion style bellows absorb linear growth caused by thermal expansion.
- Limited angular flex. Not made for extreme axial movement.

