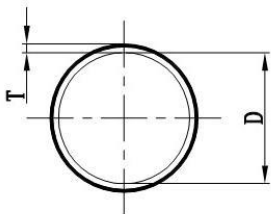
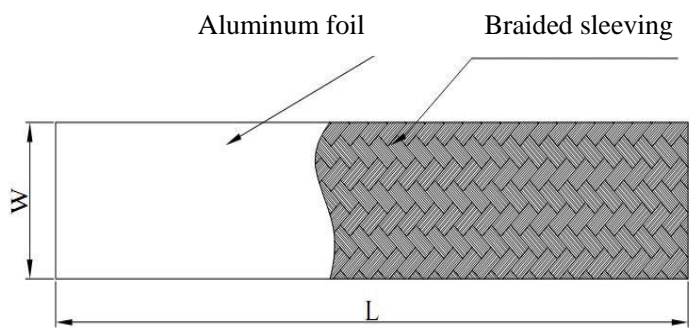


Reflective Sleeve

FITCO®Flect-J

FITCO®FLECT-J is a flexible, reflective sleeve offering thermal protection. Manufactured using a fibreglass braid covered with an aluminium foil, its reflective surface provides an excellent barrier to radiant heat. FITCO®FLECT-J is used extensively within the Automotive Industry for the protection of cables, hoses and pipes.



Operating Temperature:

- 40° C to + 200° C

Standard Colors:

Silver



| Description | ID | Flat width | Max. bundle dia. | Monolayer Thickness | Standard package (m/R) |
|------------------|----|------------|------------------|---------------------|------------------------|
| FITCO®FLECT-J 8 | 8 | 16 ± 2 | 7 | 0,8 ± 0,15 | 50+1/-0 |
| FITCO®FLECT-J 10 | 10 | 19 ± 2 | 9 | | |
| FITCO®FLECT-J 12 | 12 | 22 ± 2 | 11 | | |
| FITCO®FLECT-J 16 | 16 | 29 ± 2 | 15 | | |
| FITCO®FLECT-J 20 | 20 | 34 ± 3 | 19 | | |
| FITCO®FLECT-J 25 | 25 | 42 ± 3 | 24 | | |
| FITCO®FLECT-J 30 | 30 | 50 ± 3 | 29 | | |
| FITCO®FLECT-J 35 | 35 | 57 ± 3 | 34 | | |

Reflective Sleeve

FITCO®Flect-J

Packaging:

On spools, cut lengths on request.

| Properties | Test Method | Typical Value |
|-----------------------------|-------------|---|
| Heat-Shielding Performance | SAE J2302 | ≥80°C |
| Oil resistance | GMW 15608 | No lamination and degradation after test |
| Heat aging resistance | GMW15608 | No lamination after test at 200°C for 72h |
| Low temperature flexibility | GMW15608 | No crack and lamination after test at -40°C for 24h |
| Flammability | ISO-6722 | Cannot light |
| Heat Resistance | ISO-6722 | 200°C / 3000 H |
| Cold Resistance | ISO-6722 | -40°C |
| Liquid Resistance | ISO-6722 | pass |

