



CORRUGATED METAL GASKETS

Corrugated Metal Gaskets feature a corrugated metal core (SS 304/316) often faced with graphite, PTFE, or mica layers. Sizes: up to 1500 mm OD; thickness: 1.5–5 mm. Standard: EN 1514-4, ASME B16.20. Used in heat exchangers, vessel flanges and industrial piping, they combine resilience and surface conformity to provide high-temperature sealing under moderate loads.