

Pacmaan[®] NA 552

Silica fibre braided high temperature insulation rope

- The best choice for thermal insulation—withstands up to 1,260°C continuous temperature
- Much better substitute to conventional asbestos ropes, which are not meant for use over 450°C
- More effective than ceramic and glass rope
- High grade silica fibre resists elevated temperature for longer duration without any thermal degradation
- Practically unaffected by direct flame, hot blast, molten metal, welding sparks and flux
- Zero loss on ignition
- Saves energy loss, reduces downtimes

Available in square as well as round cross-sections in braided or twisted forms

Service Media and Conditions	Direct exposure to flame, hot blast, molten
	alumina, acids and alkalis
Temperature	1260°C
Applications	Boiler doors, expansion joints, coke ovens,
	kiln cars, blast furnaces, pipe wrapping,
	lagging etc