

Carbonized Fiber Mat



TECHNICAL DATA

- Material: Carbonized Fiber
- Working temp: -40 °C to +982°C
- Melting point: 1650 °C
- Standard colour: Black
- Minimum order: 300 meters each size
- Cutting tool: Scissors

BST-CNM - Carbonized Fiber Mat

- Lightweight and flexible
- Rated up to 1,800 degrees F (982 degrees C)
- Protects material and equipment near welding operations from spark and splatter damage
- Excellent insulation for sandwiching between front and rear (hot and cold side) layers of blankets and curtains. Also can be used with aluminium
- Used extensively in the production of removable pads for welding stress relieving
- Good for furnace and oven wall gap insulation, removable pipe insulation, gas and steam turbine power generating equipment blankets, and more

DATA SHEET			
Part No.	Weight (g/m2)	Thickness (mm)	Length (m/roll)
BST-CNM-03-200	200	3	20
BST-CNM-03-300	300	3	20
BST-CNM-03-400	400	3	20
BST-CNM-04-300	300	4	20
BST-CNM-04-500	500	4	20
BST-CNM-05-500	500	5	20
BST-CNM-05-600	600	5	20
BST-CNM-06-600	600	6	20
BST-CNM-06-700	700	6	20
BST-CNM-07-800	800	7	20
BST-CNM-07-900	900	7	20
BST-CNM-08-800	800	8	20
BST-CNM-3410	1000	9	20
BST-CNM-3411	1500	10	20

Special thickness, length or packing, and density on request.