

Asbestos Rubber Sheets With Steel Wire Net Strengthening (coated with graphite)

Material:

Made of good asbestos Fibre rubber with steel wire inserted and compound heating and compression molding it (can be coated with graphite on the surface).

Uses:

Used in flange joints of pipeline of water, steam, air, gas, etc.

Sizes:

4100 x 1500 x (1.2 – 6.0)mm, 2000 x 1500 x (1.2– 6.0)mm,
 1500 x 1360 x (1.2– 6.0)mm, 3810 x 1270 x (1.2– 6.0)mm
 1270 x 1270 x (1.2– 6.0)mm, 1500 x 1500 x (1.2 – 6.0)mm



Asbestos Rubber Sheet with wire net strengthening Property			
GB/T539-1995			
Item	JXB450 Asbestos Rubber Sheet with steel wire net strengthening	JXB350 Asbestos Rubber Sheet with steel wire net strengthening	JXB250 Asbestos Rubber Sheet with steel wire net strengthening
Sile strength MPa≥	21	16	11
Aging Coefficient ≥	0.9		
Burning Loss %≤	27	29	
Density g/cm ³	1.6 – 2.0		
Compressibility %	12 ± 5		
Rebound degree	42	40	
Pliability	No Crack		
Stress-relaxation≤	50		
Steam Airtightness	With the temperature of 440-450°C And the pressure of 13-14MPa Keep for 30 min without puncture	With the temperature of 340-350°C And the pressure of 9-10MPa Keep for 30 min without puncture	With the temperature of 240-250°C And the pressure of 7-8MPa Keep for 30 min without puncture

