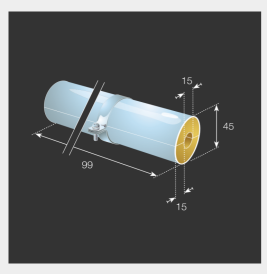
RANGE SIZE CHARTS



15MM PHENOLIC BLOCK TO SUIT COPPER TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
15mm		120	FA1515	
22mm		96	FA2215	
28mm		76	FA2815	
35mm		64	FA3515	
42mm		54	FA4215	
54mm		35	FA5415	
67mm			FA6715	
76mm			FA7615	
108mm			FA9815	
133mm			FA9315	
159mm			FA9915	

ABOUT THE PRODUCT

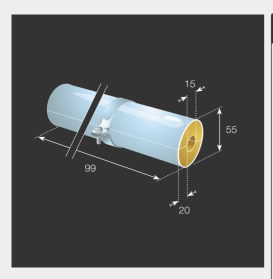
Description: 15mm PHENOLIC BLOCK Supports are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed-cell rigid material and have a high-density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80, or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory-applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



20MM PHENOLIC BLOCK TO SUIT COPPER TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
15mm		80	FA1520	
22mm		67	FA2220	
28mm		55	FA2820	
35mm		48	FA3520	
42mm		40	FA4220	
54mm		25	FA5420	
67mm		20	FA6720	
76mm		22	FA7620	
108mm		12	FA9820	
133mm			FA9320	
159mm			FA9920	

ABOUT THE PRODUCT

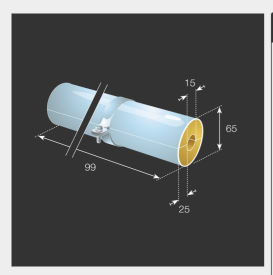
Description: 20mm PHENOLIC BLOCK TO SUIT COPPER TUBE - Phenolic Blocks are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



25MM PHENOLIC BLOCK TO SUIT COPPER TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
15mm		55	FA1525	
22mm		45	FA2225	
28mm		42	FA2825	
35mm		34	FA3525	
42mm		31	FA4225	
54mm		22	FA5425	
67mm		16	FA6725	
76mm		15	FA7625	
108mm		10	FA9825	
133mm			FA9325	
159mm			FA9925	

ABOUT THE PRODUCT

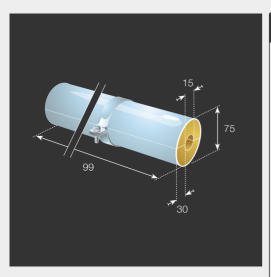
Description: 25mm PHENOLIC BLOCK TO SUIT COPPER TUBE - Phenolic Pipe Support Blocks are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



30MM PHENOLIC BLOCK TO SUIT COPPER TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
15mm		42	FA1530	
22mm		36	FA2230	
28mm		30	FA2830	
35mm		27	FA3530	
42mm		24	FA4230	
54mm		18	FA5430	
67mm		14	FA6730	
76mm		12	FA7630	
108mm		9	FA9830	
133mm			FA9330	
159mm			FA9930	

ABOUT THE PRODUCT

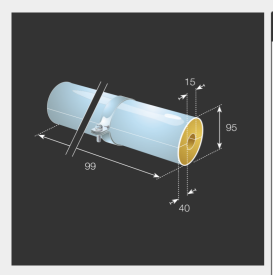
Description: 30mm PHENOLIC BLOCK TO SUIT COPPER TUBE - Phenolic Blocks are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



40MM PHENOLIC BLOCK TO SUIT COPPER TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
15mm		25	FA1540	
22mm		20	FA2240	
28mm		20	FA2840	
35mm		20	FA3540	
42mm		16	FA4240	
54mm		13	FA5440	
67mm		10	FA6740	
76mm		10	FA7640	
108mm			FA9840	
133mm			FA9340	
159mm			FA9940	

ABOUT THE PRODUCT

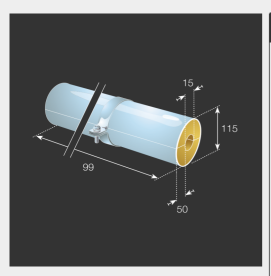
Description: 40mm PHENOLIC BLOCK TO SUIT COPPER TUBE - 40mm thick Phenolic Blocks are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



50MM PHENOLIC BL	OCK TO SUIT COP	PER TUBE - SIZE CH	HART
Size	Bag Qty	Pack Qty	Part No Phenolic
15mm			FA1550
22mm			FA2250
28mm			FA2850
35mm			FA3550
42mm		10	FA4250
54mm			FA5450
67mm			FA6750
76mm		8	FA7650
108mm			FA9850
133mm		50	FA9350
159mm		50	FA9950

ABOUT THE PRODUCT

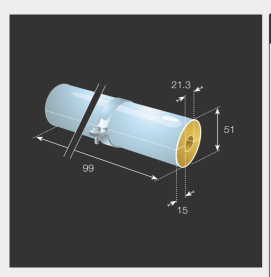
Description: 50mm PHENOLIC BLOCK TO SUIT COPPER TUBE - Phenolic Pipe Support Blocks are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



15MM PHENOLIC BLOCK FOR STEEL TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
1/2"		96	FA0415	
3/4"		76	FA0715	
1"		64	FA0915	
1 1/4"		54	FA1115	
1 1/2"			FA1315	
2"			FA1415	
2 1/2"			FA1615	
3"			FA1715	
4"			FA1815	
5"			FA1915	

ABOUT THE PRODUCT

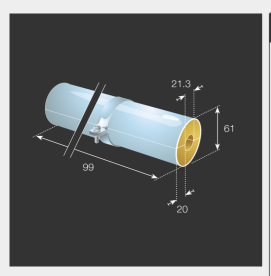
Description: 15mm PHENOLIC BLOCK FOR STEEL TUBE - Phenolic Pipe Support Block are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



20MM PHENOLIC BLOCK FOR STEEL TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
1/2"		67	FA0420	
3/4"		55	FA0720	
1"		48	FA0920	
1 1/4"		40	FA1120	
1 1/2"		32	FA1320	
2"		26	FA1420	
2 1/2"		22	FA1620	
3"		12	FA1720	
4"			FA1820	
5"			FA1920	
6"			FA1920	

ABOUT THE PRODUCT

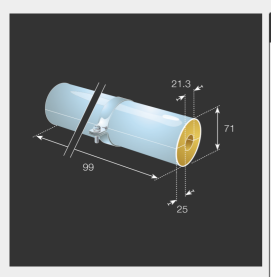
Description: 20mm PHENOLIC BLOCK FOR STEEL TUBE - Phenolic Block Support are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



25MM PHENOLIC BLOCK FOR STEEL TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
1/2"		45	FA0425	
3/4"		42	FA0725	
1"		34	FA0925	
1 1/4"		31	FA1125	
1 1/2"		25	FA1325	
2"		20	FA1425	
2 1/2"		15	FA1625	
3"		12	FA1725	
4"		12	FA1825	
5"		8	FA1925	
6"		7	FA2025	

ABOUT THE PRODUCT

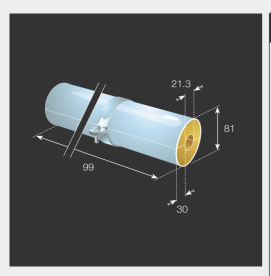
Description: 25mm PHENOLIC BLOCK FOR STEEL TUBE - Phenolic Block Pipe Supports are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



30MM PHENOLIC BLOCK FOR STEEL TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
1/2"		36	FA0430	
3/4"		30	FA0730	
1"		27	FA0930	
1 1/4"		24	FA1130	
1 1/2"		22	FA1330	
2"		16	FA1430	
2 1/2"		12	FA1630	
3"		10	FA1730	
4"		10	FA1830	
5"		7	FA1930	
6"		6	FA2030	

ABOUT THE PRODUCT

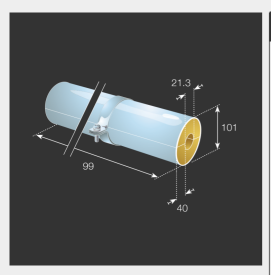
Description: 30mm PHENOLIC BLOCK FOR STEEL TUBE - Phenolic Block Pipe Supports are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



40MM PHENOLIC BLOCK FOR STEEL TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
1/2"		20	FA0440	
3/4"		20	FA0740	
1"		20	FA0940	
1 1/4"		16	FA1140	
1 1/2"		14	FA1340	
2"		10	FA1440	
2 1/2"		10	FA1640	
3"		7	FA1740	
4"		8	FA1840	
5"		6	FA1940	
6"		5	FA2040	

ABOUT THE PRODUCT

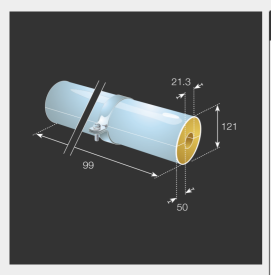
Description:40mm PHENOLIC BLOCK FOR STEEL TUBE - Phenolic Block Pipe Supports are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

RANGE SIZE CHARTS



50MM PHENOLIC BLOCK FOR STEEL TUBE - SIZE CHART				
Size	Bag Qty	Pack Qty	Part No Phenolic	
1/2"			FA0450	
3/4"			FA0750	
1"			FA0950	
1 1/4"		10	FA1150	
1 1/2"			FA1350	
2"			FA1450	
2 1/2"		8	FA1650	
3"		5	FA1750	
4"		6	FA1850	
5"			FA1950	
6"		4	FA2050	

ABOUT THE PRODUCT

Description: 50mm PHENOLIC BLOCK FOR STEEL TUBE - 50mm Phenolic Block Pipe Supports are used when thermal insulation of pipework and ducting is required. The primary function of the insulated pipe support is to isolate the pipework from the pipe support bracket itself in order to limit heat transfer to and from the pipework system whilst also limiting thermal bridging. The purpose of this is to allow a continuous vapour barrier to be carried through the support system. They are designed to support compressive loads imposed on pipework carrying water and other liquids at ambient temperatures.

Material: Phenolic supports are manufactured by Kingspan under the branding of 'Kooltherm'. The Phenolic support blocks are manufactured from a closed cell rigid material and have a high density foam appearance.

Finishes: The Phenolic supports are bore coated and are CFC / HCFC free with a density of either 60, 80 or 120 kg/m3. The blocks are manufactured using both 'cut from block' and 'continuous' production methods and subsequently have either a grey or pink finish with a factory applied branded foil to their outer.

Connections / Fixing Methods: The Phenolic supports are predominantly held in place around the pipework with a suitable metal pipe bracket, allowing fixings to be connected to the bracket whilst this remains isolated from the pipework.

Country of Origin: UK

Every effort has been made to ensure the accuracy of data within these pages. We cannot however be held liable for any discrepancies that may arise between this data and actual product. The dimensions are provided as a guide and we recommend contacting a company representative for confirmation. Greenaway Pipeline Products Ltd reserve the right to make changes without notice at any time.

Sales: 01922 743 322

Email: enquiries@greenaways.co.uk **Web:** https://greenaways.co.uk