

DUROXITE® OVERLAY PLATES DIMENSIONAL PROGRAM

Duroxite® 100

Standard overlay thicknesses			Standard plate sizes		
Single pass Mi		Multiple	passes	Standard plate sizes	
Metric unit	Imperial unit	Metric unit	Imperial unit	Metric unit	Imperial unit
3 mm on 6 mm	1/8" on 1/4"	6 mm on 6 mm	1/4" on 1/4"	1.2 m x 2.4 m 1.4 m x 3.0 m 1.5 m x 3.0 m 1.8 m x 3.0 m 2.4 m x 3.0 m	4' x 8' 4.6' x 10' 5' x 10' 6' x 10' 8' x 10'
5 mm on 8 mm	3/16 on 5/16"	6 mm on 10 mm	1/4" on 3/8"		
-	-	10 mm on 10 mm	3/8" on 3/8"		
-	-	12 mm on 12 mm	1/2" on 1/2"		
-	-	20 mm on 10 mm	3/4" on 3/8"		

Other plate sizes and custom thicknesses can be produced upon request.

Duroxite® 101

Standard overl	ay thicknesses	Standard plate sizes		
Metric unit Imperial unit		Metric unit	Imperial unit	
6 mm on 6 mm	1/4" on 1/4"	1.85 m x 2.85 m 1.2 m x 2.4 m	6.1′ x 9.3′ 4′ x 8′ 5′ x 10′ 6′ x 10′	
10 mm on 10 mm	3/8" on 3/8"			
12 mm on 12 mm	1/2" on 1/2"			
6 mm on 20 mm	1/4" on 3/4"	1.5 m x 3.0 m 1.8 m x 3.0 m		
6 mm on 25 mm	1/4" on 1"	1.0 III x 3.U III		
6 mm on 32 mm	1/4 on 1 1/4 °			

Other plate sizes and custom thicknesses can be produced upon request.

Duroxite® 200

Standard overlay thicknesses			Standard plate sizes		
Single pass Multiple passes					
Metric unit	Imperial unit	Metric unit	Imperial unit	Metric unit Imperial unit	
3 mm on 6 mm	1/8" on 1/4"	6 mm on 6 mm	1/4" on 1/4"	1.2 m x 2.4 m 1.4 m x 3.0 m 1.5 m x 3.0 m 1.8 m x 3.0 m 2.4 m x 3.0 m	4' x 8' 4.6' x 10' 5' x 10' 6' x 10' 8' x 10'
-	-	6 mm on 10 mm	1/4" on 3/8"		
-	-	10 mm on 10 mm	3/8" on 3/8"		

Other plate sizes and custom thicknesses can be produced upon request.



Duroxite® 201

Standard overla	y thicknesses	Standard plate sizes			
Metric unit	Imperial unit	Metric unit	Imperial unit		
6 mm on 6 mm	1/4" on 1/4"				
10 mm on 10 mm	3/8" on 3/8"	1.85 m x 2.85 m 1.2 m x 2.4 m	6.1′ x 9.3′ 4′ x 8′		
6 mm on 20 mm	1/4" on 3/4"	1.5 m x 3.0 m	5′ x 10′		
6 mm on 25 mm	1/4" on 1"	1.8 m x 3.0 m	6' x 10'		
6 mm on 32 mm	1/4" on 1 1/4"				
ther plate sizes and custom thicknesses ca	n be produced upon request.				
Ouroxite® 300					
Duloxite 300					

Duroxite® 300

Standard overlay thicknesses			Standard plate sizes			
Single	pass	Double passes				
Metric unit	Imperial unit	Metric unit	Imperial unit	Metric unit	Imperial unit	
3 mm on 6 mm	1/8" on 1/4"	6 mm on 6 mm	1/4" on 1/4"			
-	-	6 mm on 8 mm	1/4" on 5/16"	1.2 m x 2.4 m 1.5 m x 3.0 m 1.8 m x 3.0 m		4′ x 8′ 5′ x 10′
-	-	6 mm on 10 mm	1/4 on 3/8"		6' x 10'	
-	-	6 mm on 12 mm	1/4" on 1/2"			

Other plate sizes and custom thicknesses can be produced upon request.

Duroxite® 500

Standard overlay thicknesses				Standard plate sizes	
Single pass Multiple passes		passes	Standard place 3/263		
Metric unit	Imperial unit	Metric unit	Imperial unit	Metric unit	Imperial unit
3 mm on 6 mm	1/8" on 1/4"	6 mm on 6 mm	1/4" on 1/4"		4' x 8'
-	-	6 mm on 8 mm	1/4" on 5/16"	1.2 m x 2.4 m 1.5 m x 3.0 m 1.8 m x 3.0 m	
-	-	6 mm on 10 mm	1/4" on 3/8"		5′ x 10′ 6′ x 10′
-	-	6 mm on 12 mm	1/4" on 1/2"		

Other plate sizes and custom thicknesses can be produced upon request.

