



RAILROAD CHALK

Markal railroad chalk makes bold and wide temporary marks on most surfaces. Its large diameter, tapered design is easy to hold and is long-lasting.



FEATURES & BENEFITS:

Large diameter chalk makes bold, wide temporary marks that are easy to read on virtually any surface

Wide, tapered shape is easy to hold, even with gloves

INDUSTRY USES: Construction Metal fabrication Metal production Automotive and other transportation Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	Length: 4" (10.2 cm)		
Construction Metal fabrication Metal production Automotive and other transportation Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue			
Construction Metal fabrication Metal production Automotive and other transportation Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue			
Construction Metal fabrication Metal production Automotive and other transportation Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue			
Metal fabrication Metal production Automotive and other transportation Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	INDUS	TRY USES:	
Metal production Automotive and other transportation Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	Construct	ion	
Automotive and other transportation Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	Metal fabr	ication	
Lumber and timber industry Tire repair and retreading SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	Metal prod	Metal production	
SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow	Automotive and other transportation		
SURFACE USES: Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	Lumber and timber industry		
Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	Tire repair and retreading		
Steel and iron Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	SURFA	CF IISES:	
Wood Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue			
Concrete Plastic Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue			
Rubber Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue			
Asphalt DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue			
DETAILS: 80500 White 80501 Yellow 80502 Red 80505 Blue	Rubber		
80500 White 80501 Yellow 80502 Red 80505 Blue	Asphalt		
80500 White 80501 Yellow 80502 Red 80505 Blue	<u> </u>		
80501 Yellow 80502 Red 80505 Blue	DETAI	LS:	
80502 Red 80505 Blue			
80505 Blue			
80505 Blue	80502	Red	
80506 Green			
80506 Green			
	80506	Green	