

## MOST COMMON CRUSHED STONE PRODUCTS

TYPE:	APPLICATION
2 1/2"	Used as railroad ballast as a septic system bedding material and tracking pads in muddy areas
1 1/4"	Used in railroad ballast
3/4"	Used in hot mix asphalt, Portland cement concrete and as a drainage material
5/8"	Used in concrete and drainage
1/2"	Used in hot mix asphalt and concrete
3/8"	Used in hot mix asphalt, and Portland cement concrete
1/4"	Used in hot mix asphalt and block mix
Grits	Used in block mix and precast
Gabion	Used in erosion control and Gabion basket applications
Rip - Rap	Erosion control, pipe outlets, walls for ground stabilization, Jetty projects
DGA/Quarry Process	Sub base under roadways, compactable fill material
Soils Aggregate Products	For numerous applications on NJDOT sponsored projects. These products consist of various blend combinations of the materials listed above
ASTM 467	Sub ballast for railroads, Portland cement concrete
Manufactured Sand	Hot mix asphalt, Portland cement concrete and septic system bedding material. Also used in many types to aggregate blends for specialty products
Screenings	Hot mix asphalt, in many types of aggregate blends for specialty products

## MOST COMMON ASPHALT PRODUCTS

NJ	NY	Application
I-2	Type 1 / Type 3	A dense graded base or binder course
I-4	6FRA	A surface course for medium to heavy traffic roadways
I-4HD		A heavy duty surface course for heavy traffic roadways
I-5	6F	A surface course mix for low to medium traffic roadways, driveways, and parking lots
7F	7F	A fine surface course