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POLYCAST® | SYSTEM | LOAD CLASSIFICATIONS

| LOAD CLASS | DESCRIPTION   | KIT OPTIONS   |
|------------|---|---|
| Class A    | Pedestrian, Bicycles, Golf Carts (Meets ASTM C-857 Specifications)  | Kit 1 (20 Linear Feet) or Kit 2 (40 Linear Feet)  |
| Class B    | Automobiles, Light-Duty Pickup Trucks, General Aviation Aircraft (Low Speeds: Parking Areas, Driveways)   | Kit 1 (20 Linear Feet) or Kit 2 (40 Linear Feet)  |
| Class C    | Pneumatic Tire Vehicles, Highway Vehicles (Low to Moderate Speeds: Parking Areas, Driveways)  | Kit 1 (20 Linear Feet) or Kit 2 (40 Linear Feet)  |
| Class D    | Highway Vehicles, Commercial Aircraft, Incidental Lightly Loaded Forklift Traffic - Exceeds FAA Airport Pavement Design Loads per AC 150/5320-6D Specifications (Low to Moderate Speeds: Parking Areas, Driveways, Warehouses)  | Kit 1 (20 Linear Feet) or Kit 2 (40 Linear Feet) with Kit A (Heavy-Duty Frame - 20 Linear Feet) |
| Class E    | Hard Wheel Forklifts, Construction Equipment, Off-Road Vehicles, Transport and Fighter Category Commercial and Military Cargo Aircraft - Designed for a Proof Load of 308 PSI; Exceeds AASHTO H-20 Specifications, Exceeds FAA Requirements for Pavement Design per AC 150/5320-6D Specifications (Moderate Speeds: Loading Docks, Airport Tarmacs) | Kit 1 (20 Linear Feet) or Kit 2 (40 Linear Feet) and Kit A (Heavy-Duty Frame - 20 Linear Feet)  |
| Class F    | Interstate Highway Traffic - Designed for a Proof Load of 308 PSI; Exceeds AASTO H-20 Specifications, Exceeds FAA Requirements for Pavement Design per AC 150/5320-6D Specifications (High Speed Vehicles: Roadways, Runways)   | Kit 1 (20 Linear Feet) or Kit 2 (40 Linear Feet) and Kit A (Heavy-Duty Frame - 20 Linear Feet)  |