3M ADJUSTABLE FOOT REST

DESCRIPTION

The sturdy new 3M Adjustable Foot Rest enhances comfort and prevents fatigue by reducing strain on legs, back and neck. The platform height and angle can be adjusted independently to properly align the body. Extra-wide platform and 3M Safety-Walk™ anti-slip surface increase comfort and stability. Designed to ergonomic specifications. The foot rest is ideal for those whose feet do not rest comfortably on the floor after their chair is adjusted to the proper height.

CHARACTERISTICS

Product Number: FR530
Dimensions: 22 W x 14 D
Construction: Steel with 3M Safety-Walk™ material on platform and base
Platform angle adjustment: Up to 30° from horizontal
Platform height adjustment: 4 to 4 3/4" from floor

FEATURES/ADVANTAGES/BENEFITS

Encourages proper body posture to reduce strain and fatigue on legs, back and neck:

- Height adjustment (4" to 4-3/4" 10.16 cm to 12.0 cm) and angle adjustment (up to 30°) are independent to maximize proper body alignment
- Angle adjustment allows user to move the lower legs and feet to improve circulation
- Special friction fit platform:
  - Adjusts easily using foot pressure
  - Firm enough to hold desired angle
- Height adjusts by sliding the platform vertically to the next position
Provides stable, sturdy, and comfortable base of support:

- Extra wide 22" (55.87 cm) platform allows movement of feet and legs while remaining firmly on foot rest
- Platform size on 3M Adjustable Foot Rest: 22"W x 14"D (55.87 cm W x 35.55 cm D). Average platform size on most other foot rests: 18"W x 13"D (45.72 cm W x 33.01 cm D)
- Foot rest is constructed of heavy gauge steel
- Exclusive 3M Safety-Walk™ Slip Resistant Material on platform keeps feet from slipping off platform, is easy to clean, and long lasting
- 3M Safety-Walk™ on base keeps foot rest firmly in place

TECHNICAL NOTES

Foot rests can help align the body properly, and are especially recommended for those whose feet do not rest comfortably on the floor once their chair is adjusted to the proper height. The combination of all furniture components may require foot rests for other individuals as well.