



Environmental Certificates



[Newland](#)

**NL6030D
NEWLAND | 60"W X 30"D RECTANGULAR
DESK**

Newland - simple and modular components combining classic design, quality and value to support a wide range of workspace applications. From private offices, open plan, meeting and training spaces, Newland offers functional and practical desking solutions that will stand the test of time.

- Thermally fused laminate
- 1" thick top and end gables
- All surfaces have a 2mm matching edge
- Full height modesty panel recessed 5.6"
- Wire management grommets (2) are included
- Adjustable floor leveling glides
- Designed for quick and easy assembly

Finish Options:

Laminate finish: Available in all Newland finishes



Specifications

Dimensions: 60"W x 30"D x 29.6"H

Weight: 133 lbs / 60.33 kg

Volume: 5.5 ft³ / 0.24 m³



Environmental Certificates



[Newland](#)

**NL6630D
NEWLAND | 66"W X 30"D RECTANGULAR
DESK**

Newland - simple and modular components combining classic design, quality and value to support a wide range of workspace applications. From private offices, open plan, meeting and training spaces, Newland offers functional and practical desking solutions that will stand the test of time.

- Thermally fused laminate
- 1" thick top and end gables
- All surfaces have a 2mm matching edge
- Full height modesty panel recessed 5.6"
- Wire management grommets (2) are included
- Adjustable floor leveling glides
- Designed for quick and easy assembly

Finish Options:

Laminate finish: Available in all Newland finishes



Specifications

Dimensions: 66"W x 29.7"D x 29.6"H

Weight: 142 lbs / 64.41 kg

Volume: 6 ft³ / 0.16 m³



Environmental Certificates



[Newland](#)

**NL7230D
NEWLAND | 72"W X 30"D RECTANGULAR
DESK**

Newland - simple and modular components combining classic design, quality and value to support a wide range of workspace applications. From private offices, open plan, meeting and training spaces, Newland offers functional and practical desking solutions that will stand the test of time.

- Thermally fused laminate
- 1" thick top and end gables
- All surfaces have a 2mm matching edge
- Full height modesty panel recessed 5.6"
- Wire management grommets (2) are included
- Adjustable floor leveling glides
- Designed for quick and easy assembly

Finish Options:

Laminate finish: Available in all Newland finishes



Specifications

Dimensions: 72"W x 29.7"D x 29.6"H

Weight: 150 lbs / 68.04 kg

Volume: 6 ft³ / 0.18 m³



Environmental Certificates



[Newland](#)

**NL7236D
NEWLAND | 72"W X 36"D RECTANGULAR
DESK**

Newland - simple and modular components combining classic design, quality and value to support a wide range of workspace applications. From private offices, open plan, meeting and training spaces, Newland offers functional and practical desking solutions that will stand the test of time.

- Thermally fused laminate
- 1" thick top and end gables
- All surfaces have a 2mm matching edge
- Full height modesty panel recessed 6.5"
- Wire management grommets (2) are included
- Adjustable floor leveling glides
- Designed for quick and easy assembly

Finish Options:

Laminate finish: Available in all Newland finishes



Specifications

Dimensions: 72"W x 36"D x 29.6"H

Weight: 173 lbs / 78.47 kg

Volume: 7.5 ft³ / 0.21 m³



Environmental Certificates



[Newland](#)

**NL7242BD
NEWLAND | 72"W X 42"D BOW FRONT
DESK**

Newland - simple and modular components combining classic design, quality and value to support a wide range of workspace applications. From private offices, open plan, meeting and training spaces, Newland offers functional and practical desking solutions that will stand the test of time.

- Thermally fused laminate
- 1" thick top and end gables
- 2mm matching edge
- Full height modesty panel recessed 6.5" at both ends and 12.5" on center
- Wire management grommets (2) are included
- Adjustable floor leveling glides
- Designed for quick and easy assembly

Finish Options:

Available in all Newland finishes



Specifications

Dimensions: 72"W x 42"D x 29.6"H

Weight: 182 lbs / 82.55 kg

Volume: 8.5 ft³ / 0.24 m³
