

BLOCK 12.5" SQUARE SIDE TABLE



WIDTH
DEPTH
HEIGHT
PRODUCT WEIGHT
CBM / CCF
DESIGNER

ASSEMBLY

31.5cm / 12.5" 31.5cm / 12.5" 46cm / 18" 17kg / 37lb 0.07m³ / 2.52ft³ Henrik Pedersen Not required ITEM NUMBER

105964 : Block 12.5" Square Side Table

109878: Protective Cover

MATERIALS

Natural finish, exposed end-grain teak. Recessed carrying handles.

NOTES

Visible cracks on exposed end grain of timber components is normal. The end grain is the part of the timber where the growth rings are exposed. Although we aim to keep the presence of end grain to a minimum to reduce the risk of splits and cracks, it is sometimes inherent in the design of our product. As the timber is exposed to changes in temperature and humidity, small cracks will open in the end grain. This will not affect the strength, performance or life expectancy of the product. In fully exposed positions, the cracks will appear quite quickly, and will be deeper. In covered locations, the cracks will be less visible.

TEAK FINISH



WARRANTY / MAINTENANCE



BLOCK 25" SQUARE COFFEE TABLE



WIDTH
DEPTH
HEIGHT

ASSEMBLY

PRODUCT WEIGHT
CBM / CCF
DESIGNER

63cm / 25" 36cm / 14.5" 44kg / 92lb

63cm / 25"

0.19m³ / 7ft³ Henrik Pedersen Not required ITEM NUMBER

105965 : Block 25" Square Coffee Table

109877 : Protective Cover

MATERIALS

Natural finish, exposed end-grain teak. Recessed carrying handles.

NOTES

Visible cracks on exposed end grain of timber components is normal. The end grain is the part of the timber where the growth rings are exposed. Although we aim to keep the presence of end grain to a minimum to reduce the risk of splits and cracks, it is sometimes inherent in the design of our product. As the timber is exposed to changes in temperature and humidity, small cracks will open in the end grain. This will not affect the strength, performance or life expectancy of the product. In fully exposed positions, the cracks will appear quite quickly, and will be deeper. In covered locations, the cracks will be less visible.

TEAK FINISH



WARRANTY / MAINTENANCE



BLOCK 15" ROUND SIDE TABLE



DIAMETER
HEIGHT
PRODUCT WEIGHT
CBM / CCF
DESIGNER
ASSEMBLY

38cm / 15" 45cm / 17.5" 24kg / 52lb 0.093m³ / 3.28ft³ Henrik Pedersen Not required

ITEM NUMBERS

109529 : 15" Round Side Table 109847 : Protective Cover

MATERIALS

Natural finish, exposed end-grain teak. Recessed carrying handles.

NOTES

Visible cracks on exposed end grain of timber components is normal. The end grain is the part of the timber where the growth rings are exposed. Although we aim to keep the presence of end grain to a minimum to reduce the risk of splits and cracks, it is sometimes inherent in the design of our product. As the timber is exposed to changes in temperature and humidity, small cracks will open in the end grain. This will not affect the strength, performance or life expectancy of the product. In fully exposed positions, the cracks will appear quite quickly, and will be deeper. In covered locations, the cracks will be less visible.

TEAK FINISH



WARRANTY / MAINTENANCE



BLOCK 24.5" ROUND COFFEE TABLE



DIAMETER
HEIGHT
PRODUCT WEIGHT
CBM / CCF
DESIGNER
ASSEMBLY

62.5cm / 24.5" 35cm / 14" 47kg / 94lb 0.196m³ / 6.92ft³ Henrik Pedersen Not required

ITEM NUMBERS

109530 : 24.5" Round Coffee Table 109848 : Protective Cover

MATERIALS

Natural finish, exposed end-grain teak. Recessed carrying handles.

NOTES

Visible cracks on exposed end grain of timber components is normal. The end grain is the part of the timber where the growth rings are exposed. Although we aim to keep the presence of end grain to a minimum to reduce the risk of splits and cracks, it is sometimes inherent in the design of our product. As the timber is exposed to changes in temperature and humidity, small cracks will open in the end grain. This will not affect the strength, performance or life expectancy of the product. In fully exposed positions, the cracks will appear quite quickly, and will be deeper. In covered locations, the cracks will be less visible.

TEAK FINISH



WARRANTY / MAINTENANCE