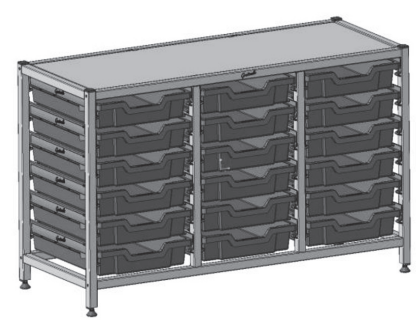
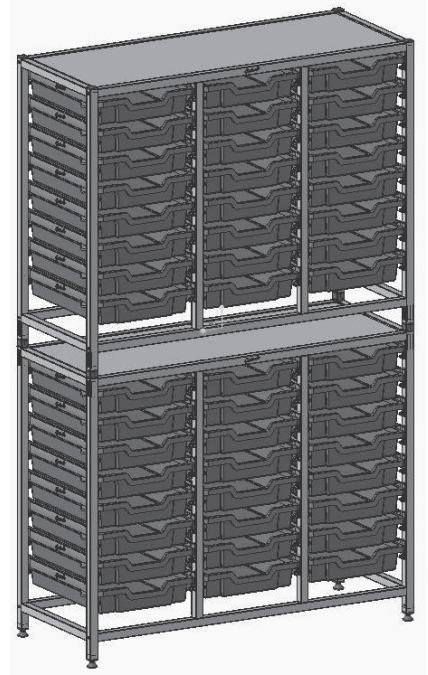


MULTIPURPOSE CLASSROOM CARTS



Low Treble Unit
6 RUNNER
H725 x W1060 x D420 with castors
H655 x W1060 x D420 with feet

○ **DYTL344**
(silver)
OR
○ **DYTL332**
(powder blue)



Mid Treble Unit
8 RUNNER
H935 x W1060 x D420 with castors
H865 x W1060 x D420 with feet

○ **DYTM344**
(silver)
OR
○ **DYTM332**
(powder blue)

Tall Treble Unit
H1705 x W1060 D420

2 x DYTM344
(silver)
OR
2 x DYTM332
(powder blue)
+
DYSTCK

**Low treble unit | 6 runner
DYTL344 OR DYTL332**

Parts list for Low treble unit:

- X4 Vertical posts
- X2 Main frame
- X1 Top rail
- X3 Middle rails
- X1 L-bracket
- X1 Wrench
- X8 Screws (A)
- X8 Screws (C)
- X18 Runners
- X4 Casters
- X4 Casters with nuts
- X1 Base plate
- X4 Casters with nuts

**Mid treble unit | 8 runner
DYTM344 OR DYTM332**

Parts list for Mid treble unit:

- X4 Vertical posts
- X2 Main frame
- X1 Top rail
- X3 Middle rails
- X1 L-bracket
- X1 Wrench
- X8 Screws (A)
- X8 Screws (C)
- X24 Runners
- X4 Casters
- X4 Casters with nuts
- X1 Base plate
- X4 Casters with nuts

1

Step 1: Attaching runners to the main frame. Shows X2 main frames and X1 X1 L-brackets. Runners are labeled RH X6 or x8 and LH X6 or x8. A warning triangle is present.

2

Step 2: Attaching the second set of runners to the main frame. Shows X2 main frames and X1 X1 L-brackets. Runners are labeled RH X6 or x8 and LH X6 or x8.

3

Step 3: Attaching the base plate and casters. Shows X2 main frames and X1 X1 L-brackets. Screws A and C are used to secure the base plate. Casters are attached to the base plate. An inset shows the base plate being secured to the frame.