

# **HST7 OPTIONAL SQUARE PORTAL FRAME** HST7g



Year 3 study

# **Features**

- Welded Square Portal
- Roller Bearings
- Knife Edge

# **Description**

Square portal frame fitted with roller bearing and knife-edge. Rigid steel frame made from 25 x 8 mm

# **Related Laws/Applications**

- · Castiglianos' Theorem.
- Clerk Maxwell's Theorem.
- · Simpsons Rule.
- Horizontal Thrust
- Side Sway.
- Unit Load Method.
- Bending Moment Diagrams (BMD).

# Learning capabilities

• Sidesway and Thrust at different points on Portal using HST7

#### **Technical Specification**

- Portal: 600mm (L) x 120mm (W) x 600mm (H)
- Steel Portal Frame material: 25mm (W) x 8mm (t)

# **Essential Ancillaries**

• HST7

#### **Recommended Ancillaries**

- HST7a
- HST7c
- HST7d
- HST7e

# What's in the Box?

• 1 x Square Portal



# You might also like

• HST8

• HST12

# **Weights & Dimensions**

Weight: 4 kgLength: 800mmWidth: 120mmHeight: 800mm

# **Essential Services**

• HST7

# **Operational Conditions**

• Storage temperature: -10°C to +70°C

• Operating temperature range: +10°C to +50°C

• Operating relative humidity range: 0 to 95%, non condensing

#### **Ordering information**

To order this product, please call PA Hilton quoting the following code:  $\ensuremath{\mathsf{HST7g}}$