


4A Matrix Backs: PHP Mounting Components



Mounting Brackets (Pairs)

Universal Mounting Bracket (20/22/25mm) **[MBRUE]**


Mounting Brackets (16mm) **[MBR16]**

Mounting Brackets (20mm) **[MBR20]**

Mounting Brackets (22mm) **[MBR22]**

Mounting Brackets (25mm) **[MBR25]**

Mounting Brackets (32mm) **[MBR32]**



Arms (Pairs)

100mm Arms **[AM 100]**

125mm Arms **[AM 125]**

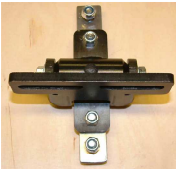
150mm Arms **[AM 150]**

175mm Arms **[AM 175]**

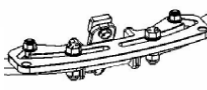
200mm Arms **[AM 200]**

225mm Arms **[AM 225]**

250mm Arms **[AM 250]**



CMSTD2

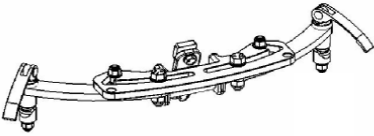


CMU

Central Adjustment Assemblies

Standard Central Adjustment Assembly **[CMSTD2]**

Universal Central Mounting Assembly **[CMU]**



Universal Mounting Assembly

CMU with 100mm Arms (Pairs) **[CMA 100]**

CMU with 125mm Arms (Pairs) **[CMA 125]**

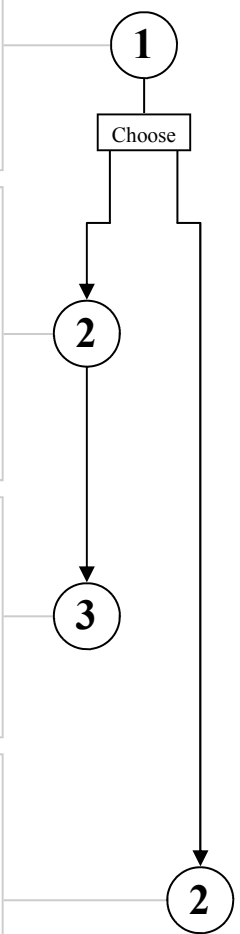
CMU with 150mm Arms (Pairs) **[CMA 150]**

CMU with 175mm Arms (Pairs) **[CMA 175]**

CMU with 200mm Arms (Pairs) **[CMA 200]**

CMU with 225mm Arms (Pairs) **[CMA 225]**

CMU with 250mm Arms (Pairs) **[CMA 250]**

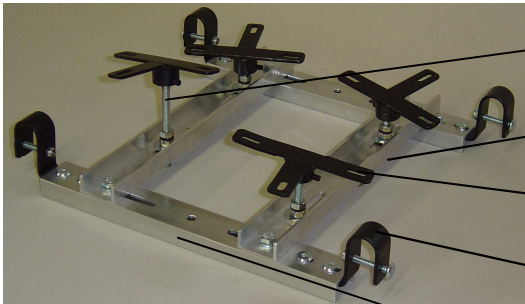


```

graph TD
    1((1)) --> Choose[Choose]
    Choose --> 2((2))
    Choose --> 3((3))
    2 --> 2((2))
    3 --> 2((2))
    
```

4B Matrix Sheet: Wheelchair Interface

Wheelchair Interfacing Components



→ B1

→ L1

→ SF1

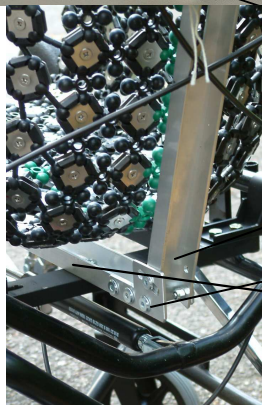
→ SHF1

Ball Standoff, 4 off **[B1]**

Length Channel, 2 off **[L1]**

Seat Feet, 4 off **[SF1]**

Seat Hangers, Fixed, 4 off **[SHF1]**



→ W1

→ SC1

→ AB1

→ P1

Width Channel, 2 off **[W1]**

Spinal Channel, 1 off **[SC1]**

Angle Bracket, 2 off **[AB1]**

Pommel Channel, 1 off **[P1]**