

CG BUFFERS



CORNER BUFFERS

- Corner buffers can be fitted to new or existing trolleys. The buffer can stop much of the damage to walls, door jambs, etc.
- They are fitted by four pan head self tappers, which are recessed down into the buffer.

| CODE | SIZE OVERALL | INTERNAL SIZE | WIDTH | HOLE CENTRES | HOLE DIAMETER |
|--------|------------------|---------------|-------|--------------|------------------|
| BUFEFR | 111mm x 111mm | 79mm x 79mm | 25mm | 38mm x 38mm | 9mm |



LEG BUFFERS

- These are used to prevent damage to corridor walls. The buffers are placed onto tubular legs before the castors are fitted.
- In the case of 1" square tubing the urethane buffers are supplied with a 38mm (1-1/2") hole, together with a dress cap with a 1" square inner and a 38mm (1-1/2") round outer.

| CODE | SIZE | COLOUR | TO SUIT TUBING OD |
|------------|--------------|-------------|-------------------|
| BJ100X25 | 100mm x 25mm | Pewter Grey | 1" round |
| BJ100X25SQ | 100mm x 25mm | Pewter Grey | 1" square |
| BJ100X32 | 100mm x 32mm | Pewter Grey | 32mm round |
| BJ125X25 | 125mm x 25mm | Pewter Grey | 1" round |
| BJ125X25SQ | 125mm x 25mm | Pewter Grey | 1" square |
| BJ125X32 | 125mm x 32mm | Pewter Grey | 32mm round |



D SECTION HOLLOW BUFFER

- Normally placed around the edges of the trolley to prevent damage to door jambs, etc.
- Fitted by pushing a metal strip along the centre of the section and screwing through into the side of the trolley. The head of the screw will pop through the outer rubber leaving a small hole.

| CODE | SIZE | COLOUR |
|-----------------|-------------|-------------|
| D25BAG (8 MTRS) | 25mm x 20mm | Pewter Grey |