

Sweepers & Sweeper Collectors



Link a sweep

- Sweep and Collect in One Operation
- Sweeper monted on a heavy duty, Hydraulic link box
- Can be separated to use as standard link box
- Range available in widths 6' 10", 7' 10", 8' 10" (2.08m, 2.38m and 2.69m)
- Link Box comes with Quick attach onto tractor
- Standard Hardened wear edge on link box
- Oil flow requirements 7.6 gallons per Minute (35 litres)
- Galvanised canopy as standard
- Various combinations of bristles (segments) available, i.e. Polypropylene and Steel or Polypropylene
- Park stands for sweeper when not in use
- Option of Kerb Brush
- Option of Dribble bar for dust suppression

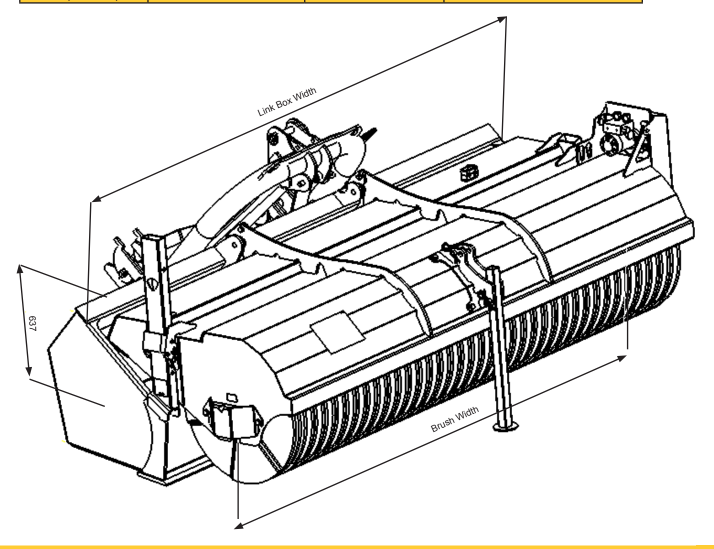




Link a sweep



MODEL	LINK BOX WIDTH	BRUSH WIDTH	LINK BOX VOLUME
6' 10" (2.08m)	2035mm	1830mm	0.57m ³
7'10" (2.38m)	2340mm	2135mm	0.66m ³
8'10" (2.69m)	2640mm	2440mm	0.74m ³



Road Runner

- Can be angled to sweep to either side
- Oil flow requirements. 7.6 gallons per minute (35 litres)
- Range available in Sweeping widths
 2.13m and 2.44m and 2.74m
- Heavy duty adjustable pneumatic wheels provide a more efficient brushing action
- Standard bristles 22" (558mm) diameter
- Various combinations of bristles (segments) available, ie polypropylene and steel or polypropylene
- 3-point linkage





Bucket Brush

- Sweep & Collect in One Operation
- Buckets supplied as standard with hardened wear edge
- Range of Telehandler / Loader brackets available
- Sizes available 7', 7'9", 8' 9" (2.13m, 2.36m, 2.66m)
- Can be manufactured to fit existing buckets
- Hydraulic driven sweeper
- Oil flow requirements 7.6 gallons per minute (35 litres)
- Rotar driven via reliable chain drive which / kerb than with a direct drive machine
- sweeper away from damage



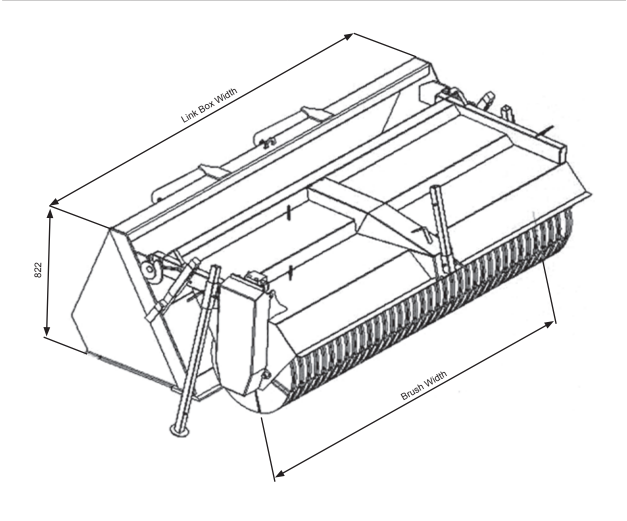




Bucket Brush



MODEL	LINK BOX WIDTH	BRUSH WIDTH	LINK BOX VOLUME
7' (2.13m)	2155mm	1905mm	0.88m ³
7'9" (2.36m)	2385mm	2135mm	0.92m ³
8'9" (2.66m)	2690mm	2440mm	1.11m³



Yard Sweeper



Revision.04 January 2023 In accordance with our policy of continued development we reserve the right to alter specification and design without notice.



NC Engineering (Hamiltonsbawn) Ltd 2 Killyrudden Road Hamiltonsbawn Co.Armagh Northern Ireland BT61 9SF

Tel: 028 38 871970 Fax: 028 38 870362

www.nc-engineering.com