



UNIBEAM

UNIBEAM is an Aluminium extruded black anodised track section. The external dimensions are the same as the Triple E UNITRACK system. The standard stocked length for Unibeam is 6.1m (20 feet) It is rigid enough to be used as a suspension beam and can be curved to a minimum radius of 2m. Unibeam uses the same component range as Unitrack, the difference is that the Unibeam section incorporates a 'Tee' slot in its upper and lower webs that accept standard channel nuts.

UNIBEAM is a track system in its own right, and is ideal where curved sections are required.

UNIBEAM is perfect for permanent installations in heavy duty applications. It has also proved itself in touring environments, but is not as flexible as Unitrack for regular rentals.

SYSTEM OVERVIEW:

Dimensionally identical to UNITRACK, UNIBEAM shares many common components. The track is available in 6.1m (20 feet) lengths and can be pre-rolled to a minimum radius of 2m.(6'6") Joining and alignment is by means of steel plates and grub screws.

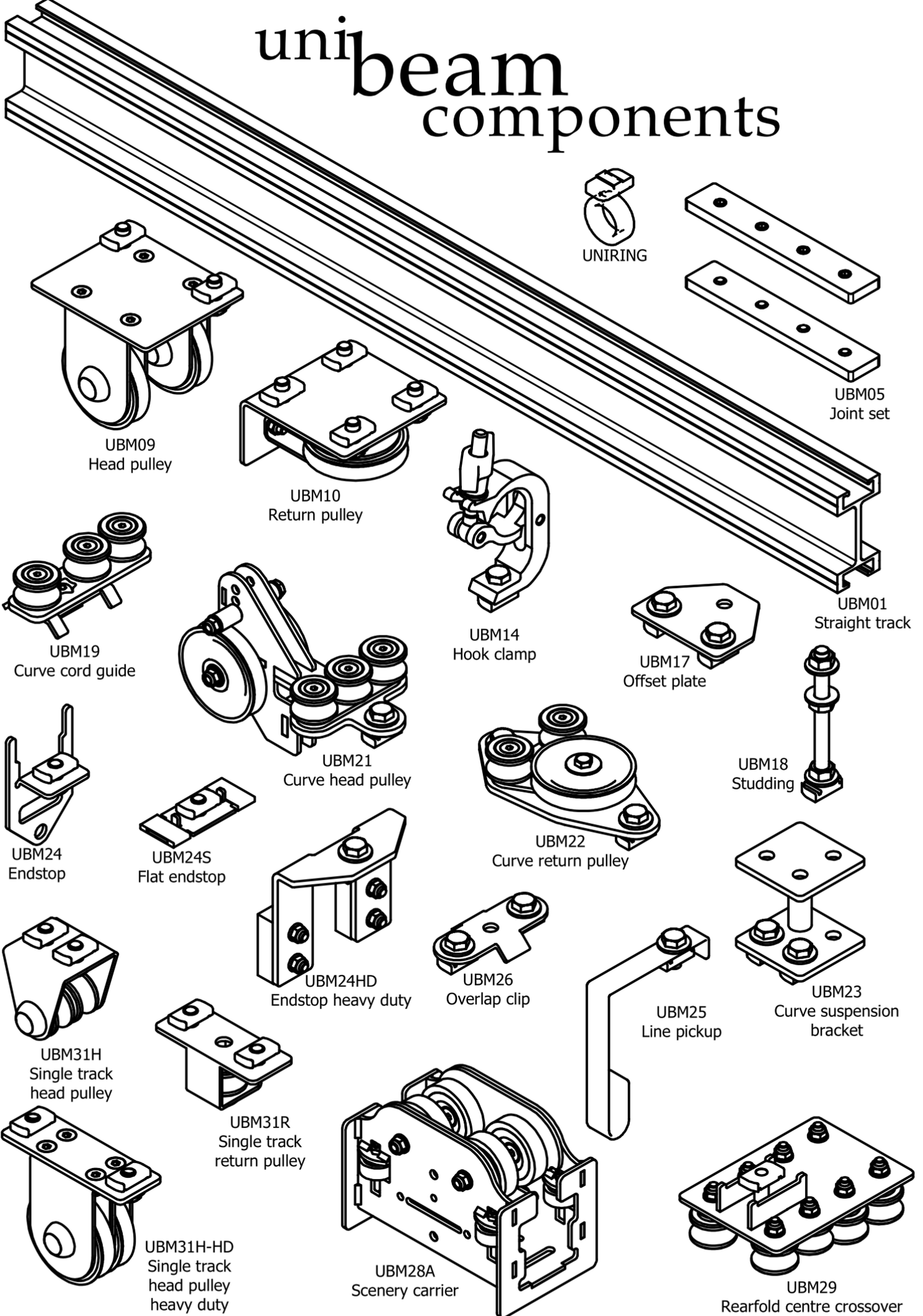
The symmetrical design allows it to be used either way up, and the continuous top slot allows the use of all UNITRACK suspension fittings into a standard M12 channel nut held captive in the slot. Precision ball raced runners and scenery carriers as well as nylon sheaved pulley blocks are used for UNIBEAM from the UNITRACK range.

With the addition of the TracDrive motor, it can become a fully motorised system,

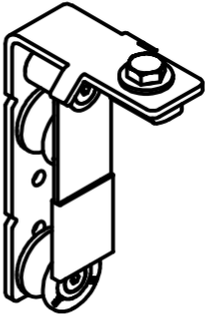
PRODUCT DESCRIPTION:

- TRACK:** An aluminium extruded 'I' beam, UNIBEAM is available in 6.1m (20') lengths and can be pre rolled to order down to a radius of 2m (6'6"). Joining and alignment is achieved with pre-drilled steel plates and grub screws.
- SUSPENSION:** Captive channel nuts in the top slot take all standard 12mm Triple E UNITRACK suspension fittings.
- RUNNERS:** All the master and slave runners for straight and curved tracks from the UNITRACK range can be used, as well as the heavy duty scenery carriers specifically for Unibeam

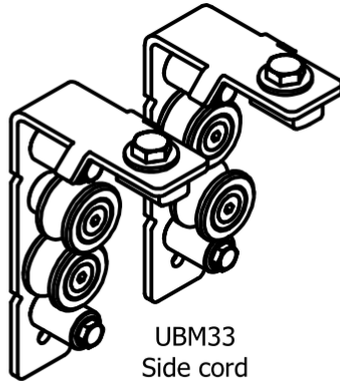
uni beam components



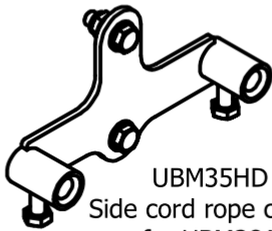
uni**beam** components



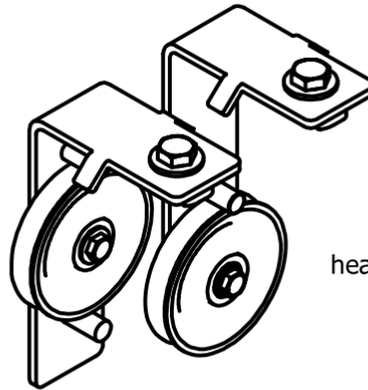
UBM32
Side cord guide



UBM33
Side cord
centre overlap
diverter



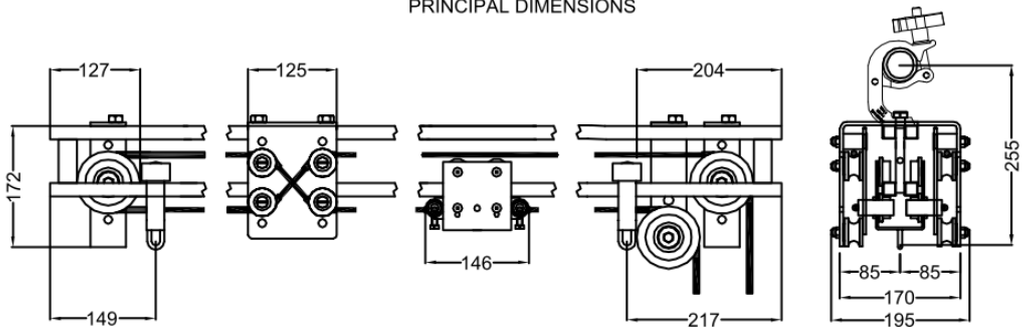
UBM35HD
Side cord rope clamp
for UBM28A



UBM34
Side cord
head and return pulley set
(3 parts)



UNITRACK
SIDE CORD
PRINCIPAL DIMENSIONS



RETURN PULLEY

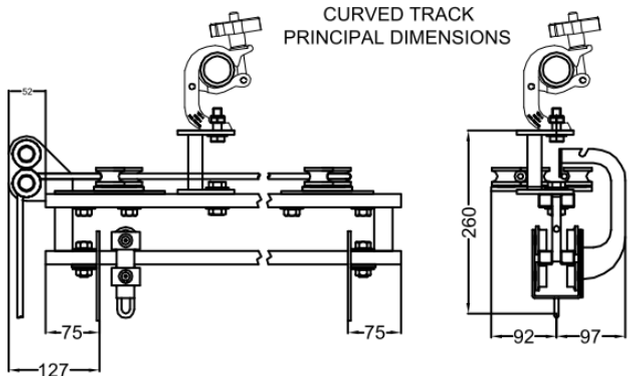
CENTRE
OVERLAP
CORD DIVERTER

MASTER RUNNER

HEAD PULLEY
SET

CROSS SECTION
DOUBLE SIDE CORD
TRACK SYSTEM

UNITRACK
CURVED TRACK
PRINCIPAL DIMENSIONS

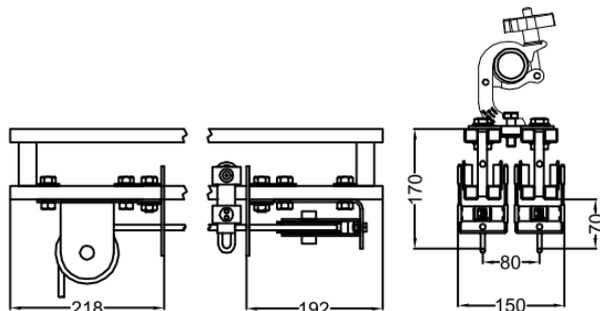


HEAD PULLEY

RETURN PULLEY

CROSS SECTION

UNITRACK
STRAIGHT TRACK
PRINCIPAL DIMENSIONS

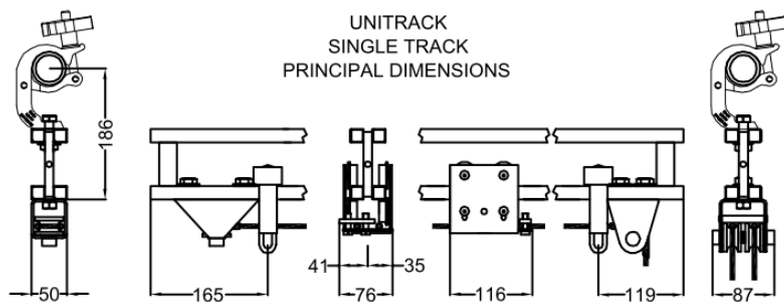


HEAD PULLEY

RETURN PULLEY

CROSS SECTION

UNITRACK
SINGLE TRACK
PRINCIPAL DIMENSIONS

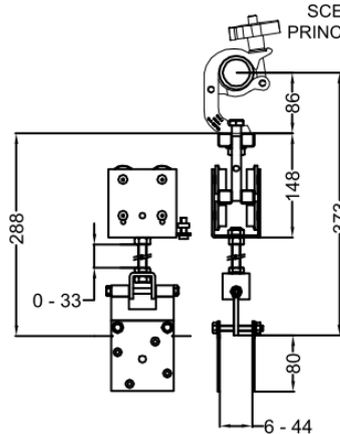


RETURN
PULLEY

SECTION AND SIDE VIEW
OF SCENERY CARRIER / MASTER RUNNER

HEAD
PULLEY

UNITRACK
SCENERY CARRIER
PRINCIPAL DIMENSIONS



SCENERY CARRIER
WITH
STANDARD BOLTS
(WIDER SCENERY
REQUIRES LONGER
BOLTS)