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**TECHNICAL SUPPLEMENT (PLATFORM SCALES)
SUPPLÉMENT TECHNIQUE (BASCULE A TABLIER)**

APPROVAL NUMBER/Numéro d'approbation: S.WA-T366 Add. 1

PROJECT NUMBER/Numéro de projet: AP-ML-86-0175

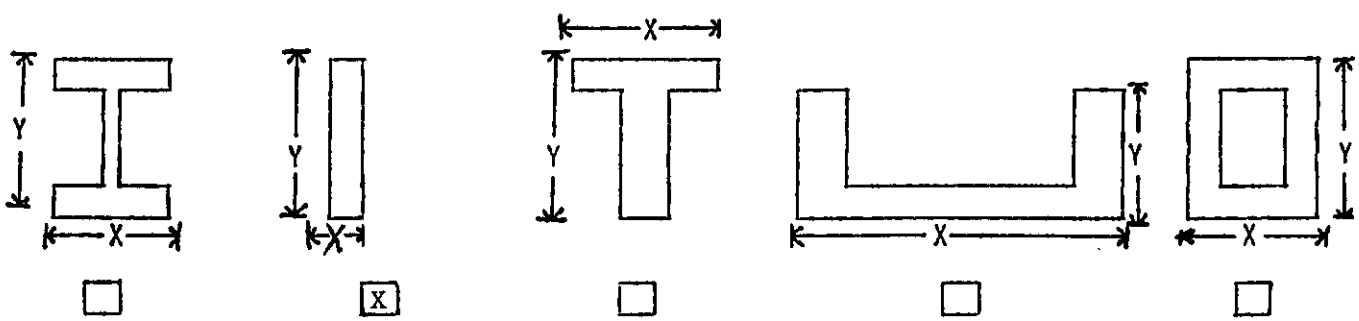
FILE NUMBER/Numéro de dossier: Ø6922-L671

DEVICE/Appareil: Elec. Paper Roll Scale / Bascule élec. pour rouleaux de papier

Pit/Avec fosse Pitless/Sans fosse Portable/Mobile

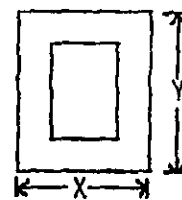
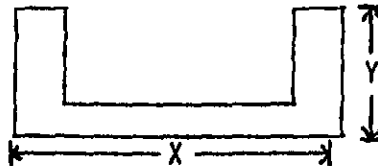
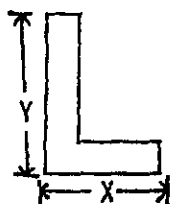
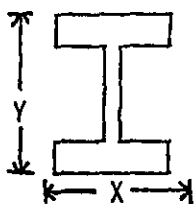
<u>MODEL NUMBER</u> <u>N° de modèle</u>	<u>CAPACITY</u> <u>Capacité</u>	<u>PLATFORM SIZE</u> <u>Dimension du tablier</u>	<u>LOAD CELL CAPACITY</u> <u>Capacité des cellules de pesage</u>
<u>462-A</u>	<u>10,000 lb</u>	<u>5' x 5'</u>	<u>10,000 lb</u>
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WEIGHBRIDGE CONSTRUCTION/Construction du châssis récepteur:



<u>(X)</u>	<u>(Y)</u>	<u>MODEL/Modèle</u>
<u>.25</u>	<u>3.24</u>	<u>462-A</u>
<u>.25</u>	<u>5.5</u>	<u>462-A</u>
<u>.75</u>	<u>6.24</u>	<u>462-A</u>
<u>.5</u>	<u>4</u>	<u>462-A</u>
<u>.5</u>	<u>13.5</u>	<u>462-A</u>
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FRAME/Armature



(X)	(Y)	WT. LBS/FT poide lb/pi	MODEL/Modèle
2	6	10.5	462-A
3	6	15	462-A
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LOAD RECEIVING ELEMENT MATERIAL/Matériel de l'élément receteur de charge:

Steel/acier

Other/autre

LOAD TRANSMITTING ELEMENT/Élément de pesage de transmission:

Lever System Système de leviers

Electro-Mechanical Électro-mécanique

Load Cells Cellules de pesage

SUSPENSION TYPE/Type de suspension:

Double Link/Anneau double

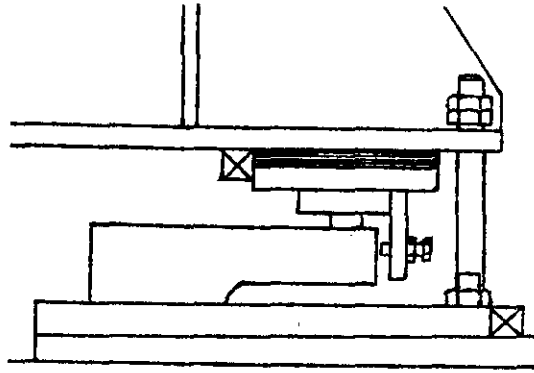
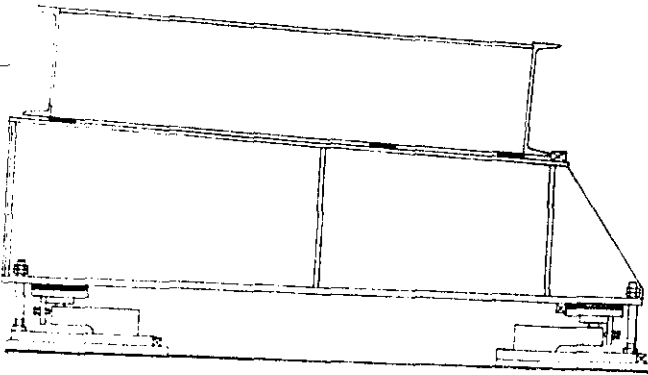
Single Ball/Billes simple

Other/autre _____

Single Link/Anneau simple

Double Ball/Billes double

LOAD CELL MOUNTING/Montage des cellules de pesage:



TYPE OF LOAD CELL/Type de cellule de pesage:

- | | | | |
|--|--------------------------------------|-------------------------------------|---|
| Tension <input type="checkbox"/> | Cannister <input type="checkbox"/> | <input type="checkbox"/> | cylindrique |
| | Compression <input type="checkbox"/> | | Tension <input type="checkbox"/> Compression <input type="checkbox"/> |
| Double Ended Shear Beam <input type="checkbox"/> | | <input type="checkbox"/> | travaillant en double déflexion |
| Single Ended Shear Beam <input type="checkbox"/> | | <input checked="" type="checkbox"/> | travaillant en simple déflexion |
| Other _____ <input type="checkbox"/> | | <input type="checkbox"/> | Autre _____ |

LEVER SYSTEM/Système de leviers:

- "T" "S" "L" "A"
 OTHER/autre _____

RESTRAINING SYSTEM/Système de retenu:

- | | |
|---|---|
| Bumper Bolts <input type="checkbox"/> | Butées d'arrêt <input type="checkbox"/> |
| Longitudinal <input type="checkbox"/> Transverse <input type="checkbox"/> | Longitudinal <input type="checkbox"/> Transverse <input type="checkbox"/> |
| Check Rods <input type="checkbox"/> | Tirants de stabilisation <input type="checkbox"/> |
| Longitudinal <input type="checkbox"/> Transverse <input type="checkbox"/> | Longitudinal <input type="checkbox"/> Transverse <input type="checkbox"/> |
| Other <u>Load Cell Assemblies and Anti-Tipping Rods</u> <input checked="" type="checkbox"/> | Autre <u>Ensembles de cellules de pesage et tirants de retient</u> |

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FEB 2 1987