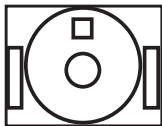
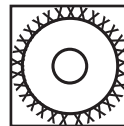


SPÉCIFICATIONS DE COUPLE POUR SÉRIE HT/HS/HK

	pi-lb (Nm)	pi-lb (Nm)
Boulon de Pivot QUIK-ALIGN® (1).....	550±45 (750±50)	Écrou supérieur de ressort pneumatique ...90±10 (125±10)
Boulon de Pivot connexion soudée (1,25 po dia) (2).....	800±25 (1085±30)	Écrou inférieur de ressort pneumatique45±5 (61±6)
Boulons en U.....	500±25 (680±30)	po-lb (Nm)
Boulon d'amortisseur (supérieur et inférieur).....	225±10 (300±10)	Attaches de soupape de contrôle de hauteur....70±10 (8±1)



1) Connexion de Pivot QUIK-ALIGN



2) Connexion de pivot soudée

⚠ ATTENTION

Ne pas appliquer de lubrifiant composé d'anti-grippage ou lubrifiants supplémentaires aux connexions pivotante . Cela peut conduire à des attaches trop serrées, la pince de charge aux connexions pivot pourra être incertaine à l'alignement d'essieux. Référence L579.

IMPORTANT: Pour les **connexions de pivot QUIK-ALIGN**, une clé dynamométrique n'est pas nécessaire pour l'installation d'un nouveau boulon de pivot à tête auto-cassante et d'un écrou auto-freiné. Lors du serrage, la partie auto-cassante du boulon se séparera du boulon lorsque le bon couple sera atteint. Utiliser deux (S-24679) boulon de pivot QUIK-ALIGN par essieu durant le ré-alignement.

TRAILER COMMERCIAL VEHICLE SYSTEMS
2070 Industrial Place SE
Canton, OH 44707-2641 USA
866.RIDEAIR (743.3247)
330.489.0045 • FAX 800.696.4416

HENDRICKSON

www.hendrickson-intl.com

HENDRICKSON CANADA
250 Chrysler Drive, Unit #3
Brampton, ON Canada L6S 6B6
800.668.5360
905.789.1030 • FAX 905.789.1033

L336 Decal Specifications

Side-of-trailer

Use this form to provide decal specifications, instructions for printer, application and/or other applicable information relative to printing or applying the decal.

The type of material and adhesive (except where specified) used to produce and apply a decal is determined by the printer according to the information listed on this page of the decal PDF file. Enter data in the fields below and in Table 1 as applicable.

ACTUAL SIZE: 6.25 W x 4.50 H Standard for side-of-trailer decal

Mounting Surface: Various, metal or paint, depending on location selected by trailer OE.

Special Instructions: (These specifications apply to all language translations of this decal.)

Width Constraint 1	Height Constraint 1	Sunlight Exposure 2	Water Resistant 3	Water Proof 4	Special Adhesive 5	Paint Mask 6	Expected surface temp Max 7	Expected surface temp Min 8	Rounded Corners 9	Exposed to extreme Wind 10	Writable decal surface 11
0.00	0.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	140°F	-20°F	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

1. Relative to intended location, maximum or minimum size constraints must apply as listed. None if left blank.
2. Must not fade when exposed to sunlight for a minimum of 5 years.
3. Be able to resist rain water and hold position. Usually mounted vertically or at an incline such that water easily runs off.
4. Able to hold position and not degrade when submersed or held in standing water.
5. Applies to soft or hot wax coated suspension components and where ever applicable, when checked. X = adhesive specified in Table 2.
6. Covered with a removable mask. The mask should include a pull tab for ease of removal after painting.
7. Hold position and not fade or degrade when surface temperatures are as high as HHH° (enter value).
8. Hold position when surface temperatures are as low as -LLL° (enter value).
9. Rounded corners are used to resist wind which can lift sharp corners and eventually remove or damage decal.
10. An example of this would be a hubcap decal that is exposed to spinning and exposure to the wind and any particles carried within it.
11. Must be able to write on decal with permanent marker or ball point pen.

Table 1: Decal specifications

Special Adhesives

The following are preferred adhesives for Hendrickson Trailer decals to be attached to soft coated suspension structural components. They have been tested with favorable results in Hendrickson Trailer applications. Hendrickson must be contacted prior to using other adhesive types in these applications.

Property	Fasson® TL2
Manufacture	Fasson
Manufacture web site	www.na.fasson.com
Adhesive type	Hot melt rubber
Minimum application temperature	35° F (2° C)
Service temperature range	-65° F to 150° F (-54°C to 65.5° C)

Table 2: Hendrickson approved decal adhesives

Revision History

L336:

Rev	Date	ECN
-	Oct-98	0

Rev	Date	ECN
J	Mar-99	

Rev	Date	ECN
K	Feb-15	23618

Rev	Date	ECN

L336FR:

Rev	Date	ECN
-		0

Rev	Date	ECN

Rev	Date	ECN
K	May-16	25385

Rev	Date	ECN

NOTE: All technical literature is stored and managed in DMXchange.

While entering information in each field, brief instructions are shown in the status bar below. For more detailed information, **Press F1.**