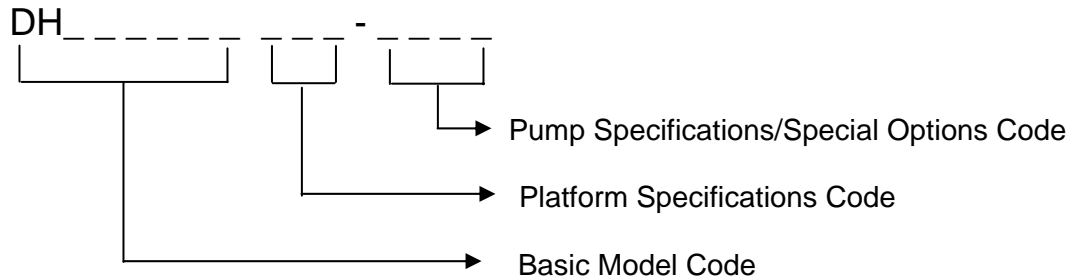




Issuer: Engineering Manager	Rev: F	
	Rev Date: 11/28/05	Page 1 of 5

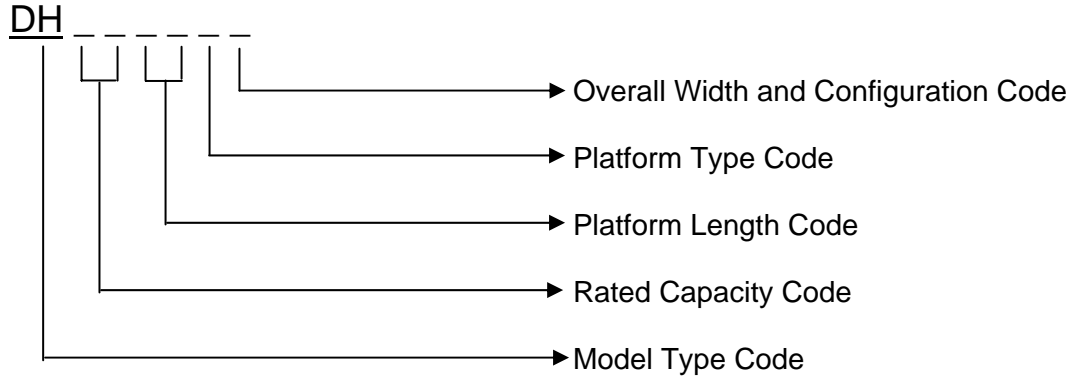
HOLLAND EQUIPMENT BUSINESS PRACTICE ENGINEERING DESIGN



4.5.1 Basic Model Code

The Basic Model Code consists of the following 4 elements

- Model Type Code
- Rated Capacity Code
- Platform Length Code
- Platform Type Code
- Special Features Code



4.5.1.1 Model Type Code

DH Dual hydraulic cylinders - power up and down with flow control and phasing for leveling.

4.5.1.2 Rated Capacity Code

The Rated Capacity Code is a 2 numeric character code that is the first two digits of the rated maximum lift capacity in hundreds of pounds. (example: 66 = 6600 pounds rated maximum lift capacity)



Issuer: Engineering Manager	Rev: F	
	Rev Date: 11/28/05	Page 2 of 5

HOLLAND EQUIPMENT BUSINESS PRACTICE ENGINEERING DESIGN

4.5.1.3 Platform Length Code

The Platform Length Code is a two digit code identifying the overall length in inches of the platform, excluding flip-over and ramp. (example: "72" = 72 inches)

4.5.1.4 Platform Type Code

The Platform Type Code is a single character code selected from the table below that identifies the type of platform.

1	Bifold Platform with Integral Ramp	4	Bottle Gate
2	Bifold Platform with Flip-Over Ramp		
3	Bifold Platform with no Ramp		

4.5.1.5 Overall Width and Configuration Code

The Overall Width Code is a single alphabetic character that identifies the overall width of the assembly.

A	102 inches wide	B	96 inches wide
C	102 inches wide – knocked down & crated	D	96 inches wide – knocked down & crated
E	102 inch wide B-train model for deck heights up to 55 inches		

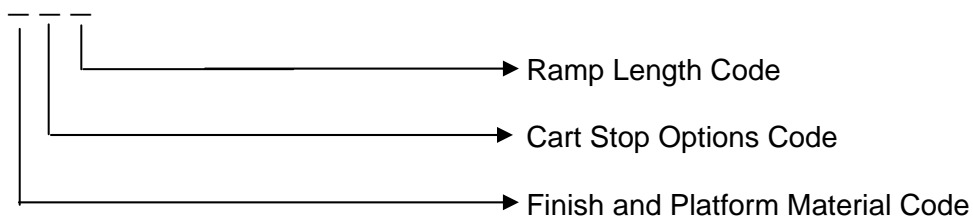
4.5.2 Platform Specifications Code

The Platform Specifications Code consists of the following 3 elements:

Finish and Platform Material Code

Cart Stop Options Code

Ramp and Additional Options Code





Issuer: Engineering Manager	Rev: F	
	Rev Date: 11/28/05	Page 3 of 5

HOLLAND EQUIPMENT BUSINESS PRACTICE ENGINEERING DESIGN

4.5.2.1 Finish and Platform Material Code

The Finish and Platform Material Code is a single numeric character that identifies the finish of the lift assembly and the material and finish of the platform.

1	Painted Steel Columns with Galvanized Runners & Painted Steel Platform
2	Galvanized Steel Columns & Runners with Galvanized Steel Platform
3	Painted Steel Columns with Galvanized Runners & Aluminum Platform
4	Galvanized Steel Columns & Runners with Aluminum Platform

4.5.2.2 Cart Stop Options Code

The Cart Stop Options Code is a single numeric character that identifies the cart stop configuration.

0	No Cart stops
1	Manual Dual Function Cart Stop (functions as flip-over ramp & cart stop)
2	Retractable Cart Stop (integral in platform)
3	Automatic Dual Function Cart Stop (functions as ramp integral with platform and as cart stop)

4.5.2.3 Ramp Length Code

The Ramp Length Code is a single character that identifies the length of the ramp.

0	No ramp
1	12 inch long ramp
2	16 inch long ramp
3	24 inch long ramp

4.5.3 Pump Specifications or Special Options Code

The model number will have either a Pump Specifications Code consisting of four alpha characters (describing the pump, pump control, pump box, and the accessory or installation kit) or a Special Options Code consisting of two numeric characters followed by one or two alpha characters (describing customer specific characteristics including the pump, pump control, pump box, the accessory or installation kit, and any other relevant characteristics).

The Pump Specifications Code consists of the following 4 elements:

Pump Options Code

Pump Control Code

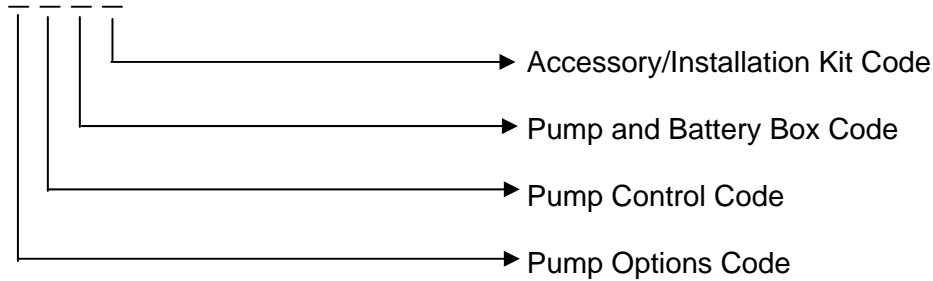
Pump Box Code

Accessory/Installation Kit Code



Issuer: Engineering Manager	Rev: F	
	Rev Date: 11/28/05	Page 4 of 5

HOLLAND EQUIPMENT BUSINESS PRACTICE ENGINEERING DESIGN



4.5.3.1 Pump Options Code

The Pump Options Code is a single alpha character that identifies the pump and hydraulic oil characteristics.

Rev F	A	SPX Twin Motor Pump with standard oil	B	Single Motor Pump with standard oil
	C	SPX Twin Motor Pump with low temperature oil	D	Single Motor Pump with low temperature oil
	E	Haldex Twin Motor Pump with standard oil	F	Haldex Twin Motor Pump with low temperature oil

4.5.3.2 Pump Control Code

The Pump Control Code is a single alpha character that identifies the pump control characteristics.

A	Dual toggle control for body mounting and single toggle mounted to right hand runner

4.5.3.3 Pump and Battery Box Code

The Pump and Battery Box Code is a single alpha character that identifies the pump box and battery box characteristics.

A	Painted combination pump box and battery box
B	Galvanized combination pump box and battery box
C	Painted pump box with separate painted battery box
D	Galvanized pump box with separate galvanized battery box



Issuer: Engineering Manager	Rev: F	
	Rev Date: 11/28/05	Page 5 of 5

HOLLAND EQUIPMENT BUSINESS PRACTICE ENGINEERING DESIGN

4.5.3.4 Accessories/Installation Kit Code

The Accessories/Installation Kit Code is a single alpha character that identifies the Accessory Kit and/or Installation Kit provided.

	A	Truck Installation Kit with 1 red & 1 white incandescent lamp per side
	B	Truck Installation Kit with 1 red LED & 1 white incandescent lamp per side
	C	Trailer Installation Kit with 2 red incandescent lamps per side & 1 pole power socket
	D	Trailer Installation Kit with 2 red LED lamps per side & 1 pole power socket
	E	Trailer Installation Kit with 2 red LED lamps per side & 2 pole power socket
Rev E	F	Pup Trailer Install Kit with 2 red LED lamps per side & 1 pole power socket
Rev E	G	Pup Trailer Install Kit with 2 red LED lamps per side & 2 pole power socket

4.3.5.5 Special Options Code

The Special Options Code may be used in lieu of the Pump Specifications Code. The Special Options Code consists of two numeric characters that may be followed by one or two alpha characters to describe customer specific characteristics including the pump, pump control, pump box, the accessory or installation kit, and any other relevant characteristics.

Rev F	01A	Conestoga Cold Storage DH 45 - Pump Options Code D, Pump Control Code A, Galvanized Pump Box, No Battery Box, Trailer Installation Kit with 2 red LED lamps per side and Connector XB-59011