

Howe DW Downwind

105X125 & 110X125

Features

+RYHU ':. rX¥XV¥{- 683 f{•Ž4{'>VzXV¥{î-
 XV¥b‡[Vœ¥b* ?)‡[V•Ž4{& •.&CC¶ - J
 -Ž4{yhV¥- Ā*GI 683 ‡[Vœ¥bC‡>uzX[4q4
 •¥%Tu%=&W -"ë @JG *)I= - +RYHU ':.
 /' / I¶ í Ÿu]4)(øi*,>¥k- K y
 hV¥& š* H J ') Tamk C "y•')I=
 \4kxU¥]>'•XV#-s4' Há Q ëĀ æ x
 * /Qo8 = -Ø ¶ GI• TXz>V¥Qí%'
 JĒ š"y•. 8%-kzŸ4a HGIW -Ó\$áQ«x ‡
 [Vœ¥b*Ń)k‡4{=&³ *8š = vī`&ArX¥XV
 ¥{ >¥*A - šQĀ! = ªò K X[4q4>V¥'((
 •ž4*•GI f{•kzŸ4a '*^Ÿd-Ç ' ?ò)N
 <4kk‡4{Qªí*1± = >Vr4.í1 Ò Qx
 ‡[V•±&œ‡z\‡Q ª * %•"* . ' & =
 H*vīî-XV¥b‡[V•*AT{,¥x4j I= -Ž4{
 -k'4k)Ó\$á.ª)XV¥b*EH ³+ œ‡z\‡QAíš*
 =

Construction

- Super light weight high precision cut 1.5 kg EPS core
- High density foil track system construction
- Glass full wood sandwich deck with full K carbon lamination and kevlar rail band

At A Glance

- High Density PVC Foil Track System with (2) 10" US Boxes
- Recessed Deck Design
- Beveled Bottom Shape
- Maximum Waterline

105L 125L 110L

	LENGTH		WIDTH		THICKNESS		VOLUME	3.5, & (11 C
105	b	FP		FP		FP	/	PĒ
125	b	FP		FP		FP	/	PĒ
110	b	FP		FP		FP	/	PĒ

± v | 卩• ² 7Ù R "Ō! x ŒE\òò Ā ¼¶Ń-òòèĀž

YouTube
DW Movie

More info:
www.naishjapan.com

