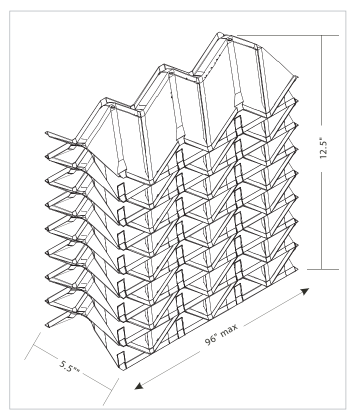


SDRU Cellular Drift Eliminator

Your Single Source for Cooling Tower Components!

Since the 1960's, C. E. Shepherd Company has offered an outstanding line of high quality cooling tower components. Shepherd components resist corrosion from extended exposure to water and hostile environmental conditions better than any competitive products. Engineered for retrofit or new construction, Shepherd Cooling Tower Components are easy to install and reduce overall labor costs.

A single source for prompt delivery from stock streamlines purchasing, reduces costs and ensures a fully integrated system thus assuring the same high degree of quality cooling tower professionals have come to expect from C. E. Shepherd Company.



SDRU-16

Designed for both crossflow and counterflow applications, Shepherd Drift Reduction Unit (SDRU-16) is manufactured in modules 12.5" wide x 5.5" deep in lengths up to 8'. The modules nest together tongue-and-groove fashion for increased protection from drift loss while the discharge angle and drainage slots ensure trapped drift is returned to the "wet side" of the cooling tower. SRDU-16 prevent drift in excess of .001% of the total GPM. SDRU products are suitable for continuous operation at the maximum discharge air temperature in all towers with PVC film fill.



Shepherd Drift Reduction Units													
Physical Specifications	. SDRU-16												
Sheets per 12" Module	. 16												
Flute Width, Inches	. 1.5"												
Nominal Sheet Thickness													
Before Forming	. 17 mils												
Flat	. 17 mils												
Material	. PVC												
Module Depth, Inches	. 5.5" (± .25												
Module Width, Inches	. 12" (± .5)												
Maximum Module Length, Inches	. 96" (± .5)												

						THIS DRAWING IS THE SOLE PROPERTY OF COOLING TOWER DEPOT INC. USE SHALL BE LIMITED TO THE PROJECT FOR WHICH IT IS INTENDED. NO REPRODUCTION SHALL BE MADE NOR SHALL THIS INFORMATION BE MADE AVAILABLE TO THIRD PARTIES WITHOUT THE PRIOR WRITTEN CONSENT BY COOLING TOWER DEPOT INC. ANY AND ALL PROPRIETARY BIGHTS TO THIS INFORMATION AND DESIGN ARE THE SOLE PROPERTY OF COOLING TOWER DEPOT INC.						Jon again	25	50000	
	"	MODEL NO.				REVISIONS COOLING TOWER DEPOT, INC						7 5	0		
	l low	IS NAME		REV.	DESCRIPTION	DESIGNED BY:	CHECKED BY:	APPROVED BY:	DATE:	COOLING TOWER DETON, INC			P 8		
9 - 4	"					٥						651 CORPORATE CIRCLE, STE. 206	NO S	3	5
	00	WING NUMBER: JOB NUMBER	SHEET REV.										- ·	ŏ	
	"	A-100		1 . 1	0	2						GOLDEN, CO 80401	SC	9.	
	⊩		3						720-746-1234	×					
	SCALE: NO SCALE COMMENTS			4						720-740-1254	E				