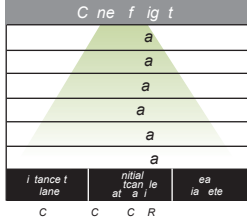
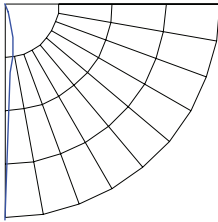


:0001:

1 -& &: **1**

&DGOHRHULVWULEWLR&DGHODV



nal en a y	gl lac tc eca l c -	en e ne	Can ela a lati n
lc cl n gv	le c tc ec tc ec tc ec	lc cl	-
	gl ce cc		

C efficient f tili ati n - nal Cavity et
ffective l Cavity Reflectance



R

C

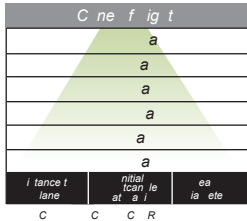
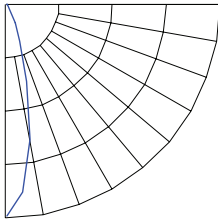
R

& Ceiling Cavity Reflectance RW - Wall Reflectance

:000:

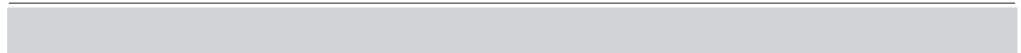
1 -& &: **1**

&DGOHRHULVWULEWLR&DGHODV



nal en a y	gl lac tc eca l c -	en e ne	Can ela a lati n
lc cl n gv	le c tc ec tc ec tc ec	lc cl	-
	gl ce cc		

C efficient f tili ati n - nal Cavity et
ffective l Cavity Reflectance



R

C

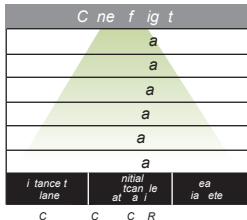
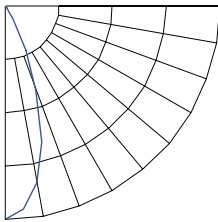
R

RC - Ceiling Cavity Reflectance RW - Wall Reflectance

R - -W - - -W - - -W

R RR C C W R RC

Can le e iti ti n Can ela



nal en a y	gl lac tc eca l c -	en e ne	Can ela a lati n
lc cl n gv	le c tc ec tc ec tc ec	lc cl	-
	gl ce cc		

C efficient f tili ati n - nal Cavity et
ffective l Cavity Reflectance



R

C

R

RC - Ceiling Cavity Reflectance RW - Wall Reflectance