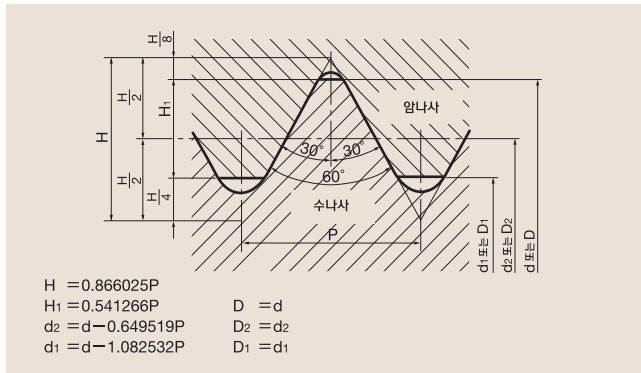
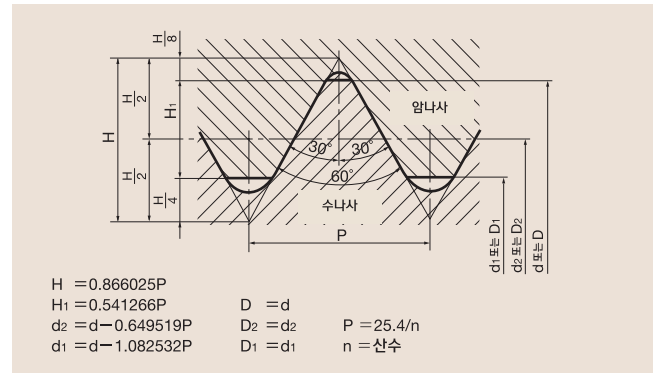


# 26. 나사의 기준 산 형상

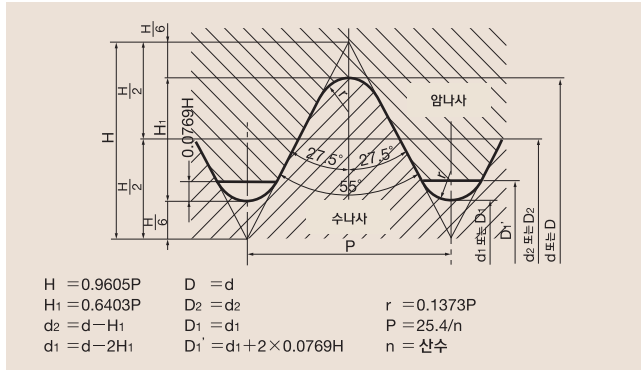
## ■ 미터 나사(M)



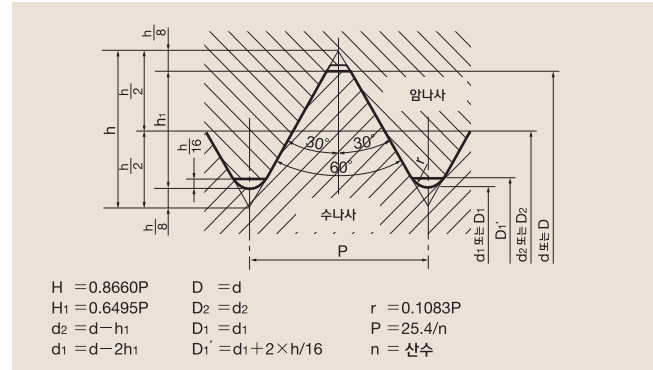
## ■ 유니파이 나사(UNC, UNF, 기타)



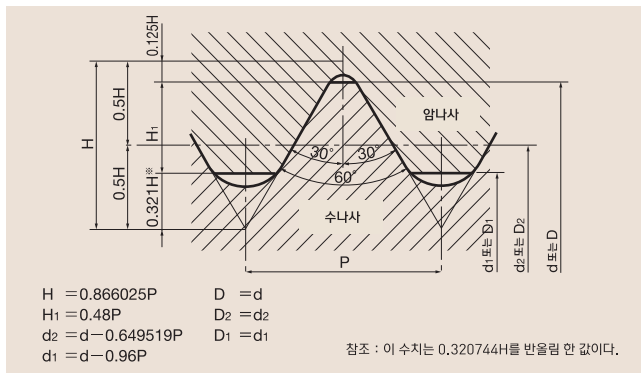
## ■ 워트산 나사(W)



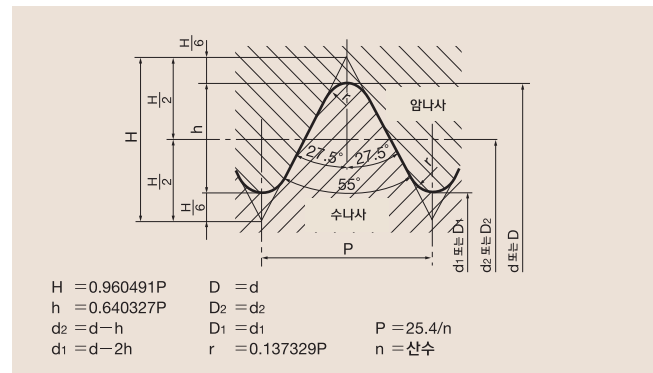
## ■ 미싱 나사(SM)



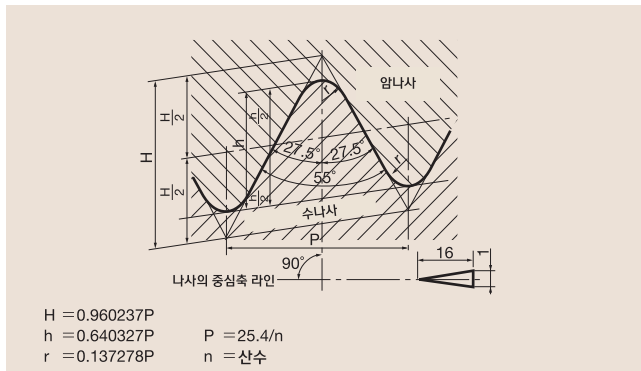
## ■ 미니어치 나사(S)



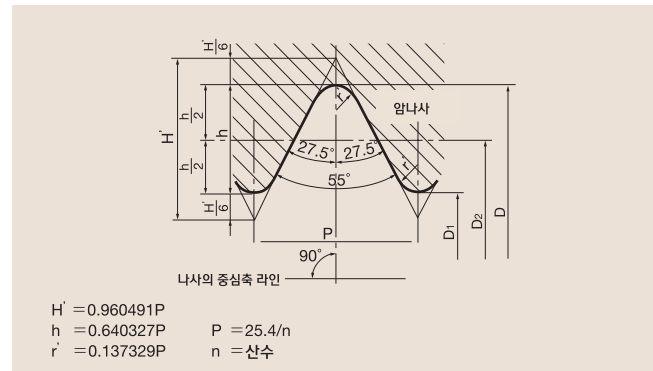
## ■ 관용평행나사(G, PF)



## ■ 관용테이퍼나사(R, Rc, PT)

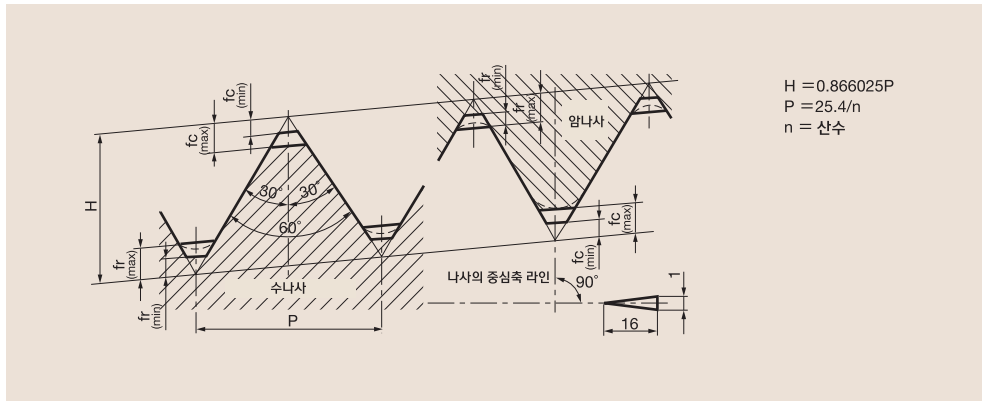


## ■ 관용테이퍼나사용 평행나사(Rp, PS)



## 26. 나사의 기준 산 형상

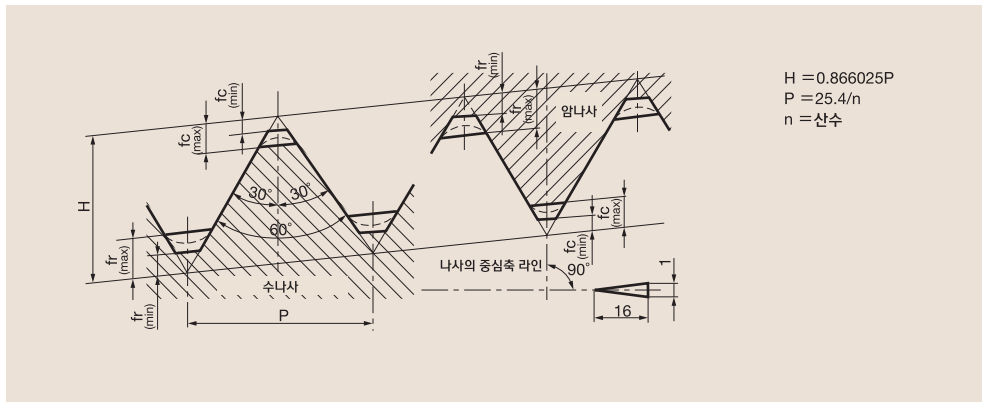
### ■ 미국 관용 테이퍼 나사 (NPT)



절취 높이 단위 : mm

산수	구분	$f_c = f_r$
27	Max.	0.096P
	Min.	0.033P
18	Max.	0.088P
	Min.	0.033P
14	Max.	0.078P
	Min.	0.033P
11.5	Max.	0.073P
	Min.	0.033P
8	Max.	0.062P
	Min.	0.033P

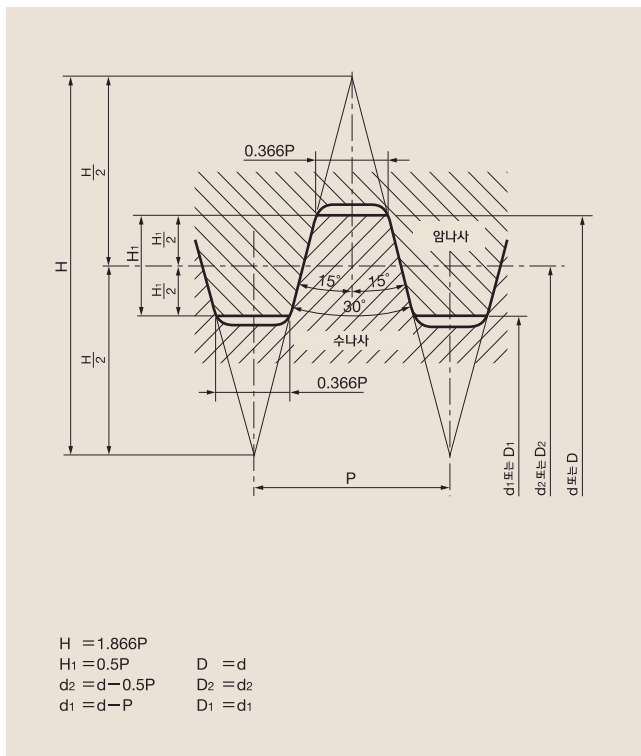
### ■ 미국 드라이실 관용 테이퍼 나사 (NPTF)



절취 높이 단위 : mm

산수	구분	$f_c$	$f_r$
27	Max.	0.094P	0.140P
	Min.	0.047P	0.094P
18	Max.	0.078P	0.109P
	Min.	0.047P	0.078P
14	Max.	0.060P	0.085P
	Min.	0.036P	0.060P
11.5	Max.	0.060P	0.090P
	Min.	0.040P	0.060P
8	Max.	0.055P	0.076P
	Min.	0.042P	0.055P

### ■ 미터 사다리꼴 나사 (Tr)



### ■ 29도 사다리꼴 나사 (TW)

