

ACTUAL SIZE
10 FOOT

DISTANCE VISUAL ACUITY TEST
By Otto Lippman, M.D.
FOR TESTING AT 10 FEET

EQUIVALENT
20 FOOT

H V O T V

$\frac{10}{50}$

$\frac{20}{100}$

V T H T O H

$\frac{10}{40}$

$\frac{20}{80}$

$\frac{10}{30}$

O H T V O H V

$\frac{20}{60}$

$\frac{10}{25}$

T H V O H T O V

$\frac{20}{50}$

$\frac{10}{20}$

H V T O T V H V T O

$\frac{20}{40}$

$\frac{10}{15}$

O T V O H V H V T O H T

$\frac{20}{30}$

$\frac{10}{12.5}$

H V T H O T O T V H O T

$\frac{20}{25}$

$\frac{10}{10}$

O H V T V H V O H T V T

$\frac{20}{20}$

$\frac{10}{8}$

V O T H T O T O V O V H

$\frac{20}{16}$

Precision
Vision[®]

944 First Street • La Salle, IL 61301 • U.S.A. • Phone (815) 223-2022 • Fax (815) 223-2224
E-Mail: precisionvision@mindspring.com • Web: www.precision-vision.com

CAT. NO. 2001US