



TRAVEL INFORMATION THE D. S. BROWN COMPANY

The D. S. Brown Company is located at 300 East Cherry Street, North Baltimore, Ohio, U.S.A., approximately 88 miles south of Detroit, Michigan, and 35 miles south of Toledo, Ohio, just off of Interstate 75 at exit 168, telephone 419/257-3561.

COMING FROM THE NORTH: Follow I-75 South (towards Dayton). Exit I-75 at **exit 168** "Eagleville Road" just before you come to the North Baltimore, Ohio exit. Turn left (south) at stop sign and go about 1/4 mile, then right (west) on Eagleville Road for 1 to 1-1/2 miles. Turn right on Beecher Street which dead ends at The D. S. Brown Company

COMING FROM THE SOUTH: Follow I-75 North (approximately 15 miles north of Findlay, Ohio) to **exit 168** "Eagleville Road" which is a short distance after you pass the North Baltimore, Ohio, St. Rt. 18 exit. Go down ramp and turn right (south) at stop sign. Turn right (west) on Eagleville Road for 1 to 1-1/2 miles. Turn right on Beecher Street which dead ends at D. S. Brown Company.

COMING FROM DETROIT METRO AIRPORT: At airport exit take I-94 West. Go West on I-94 approximately 6-7 miles to I-275 South (sign to Toledo, Ohio). South on I-275 approximately 15-20 miles to I-75 South (to Toledo, Ohio). South on I-75 through Toledo, Ohio, (towards Dayton) for approximately 35 miles. Exit I-75 at **exit 168** "Eagleville Road" just before you come to the North Baltimore, Ohio exit. At exit stop, turn left (south) for about 1/4 mile; then right (west) on Eagleville Road for 1 to 1-1/2 miles; then right on Beecher Street which dead ends at The D. S. Brown Company.

COMING FROM TOLEDO EXPRESS AIRPORT: When you exit the airport, take the Ohio Turnpike entrance (I-80/I-90). Go East on Ohio Turnpike for 10-12 miles to I-75 exit. Go South on I-75 for about 30 miles to **exit 168** "Eagleville Road." Turn left (south) at exit stop; go for about 1/4 mile; and then right (west) on Eagleville Road for 1 to 1-1/2 miles. Turn right on Beecher Street which dead ends at The D. S. Brown Company.