

**SCHEDULE I
10 YEAR CLASS LIFE
GENERAL BUSINESS**

Office Furniture
 Medical Equipment
 Dental Equipment
 Photographic Equipment
 Telephone Systems
 Communication Systems
 CATV Systems
 Appliances
 Vending Machines
 Amusement
 Entertainment
 Recreational

**SCHEDULE II
6 YEAR CLASS LIFE
GENERAL BUSINESS**

Computers
 Computer Equipment
 Copiers
 Office Machines
 General Construction
 Heavy Construction
 Paving Machinery
 Logging and Milling
 TV and Radio Broadcasting
 Software

**SCHEDULE III
10 YEAR CLASS LIFE
INDUSTRIAL**

Agriculture and Farming
 Food and Beverage Production
 Light Manufacturing
 General Industrial Machinery
 Special Industrial Machinery
 Publishing and Printing
 Furniture and Fabrication
 Jewelry and Art Production
 Metal Fabrication
 Distribution Trades and
 Service
 Mining Equipment

10 Year Life

PERCENT GOOD %

2014	Year 1	96
2013	Year 2	87
2012	Year 3	78
2011	Year 4	69
2010	Year 5	61
2009	Year 6	52
2008	Year 7	43
2007	Year 8	34
2006	Year 9	26
2005	Year 10	17
2004	Year 11	13
2003	Year 12	13

6 Year Life

PERCENT GOOD %

2014	Year 1	93
2013	Year 2	78
2012	Year 3	64
2011	Year 4	49
2010	Year 5	34
2009	Year 6	20
2008	Year 7	13
2007	Year 8	13
2006	Year 9	13
2005	Year 10	13

Examples: Purchase Cost x Percent Good = Depreciated Cost

$$250,000 \times 87\% = 217,500$$

Depreciated Cost/3 = Net Taxable Value

$$217,500/3 = 72,500$$