

## **FLY LINE STANDARDS**

### **AFTMA FLY LINE STANDARDS**

<u>No.</u>	<u>Weight</u>	<u>Range</u>
1	60	54 – 66
2	80	74 – 86
3	100	94 – 106
4	120	114 – 126
5	140	134 – 146
6	160	152 – 168
7	185	177 – 193
8	210	202 – 218
9	240	230 – 250
10	280	270 – 290
11	330	318 – 342
12	380	368 – 392

**Weight is in grains, based on first 30 feet (exclusive of any taper tip).  
Range allows for acceptable manufacturing tolerances.**

### **IDENTIFICATION SYMBOLS:**

L = Level  
DT = Double Taper  
WF = Weight Forward  
ST = Single Taper  
F = Floating Line  
S = Sinking  
I = Intermediate (float or sink)

### **EXAMPLES:**

DT-9-F = Double Taper 240 grain floating line  
L-4-I = Level 120 grain intermediate line  
WF-12-S = Weight forward taper 380 grain sinking line

